

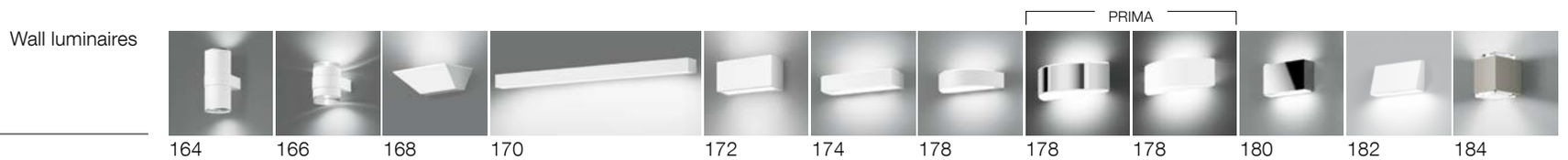
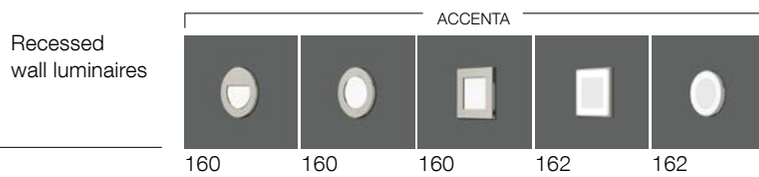
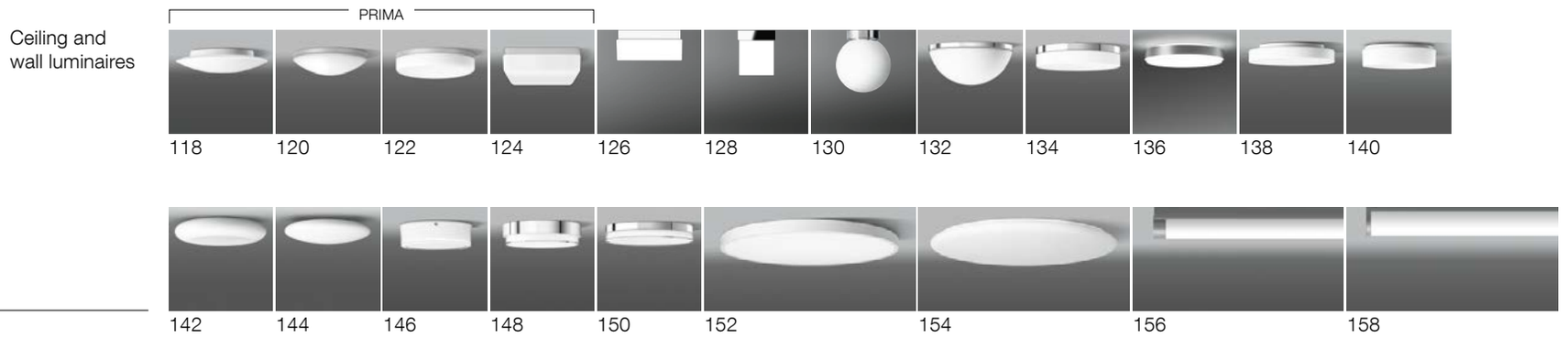
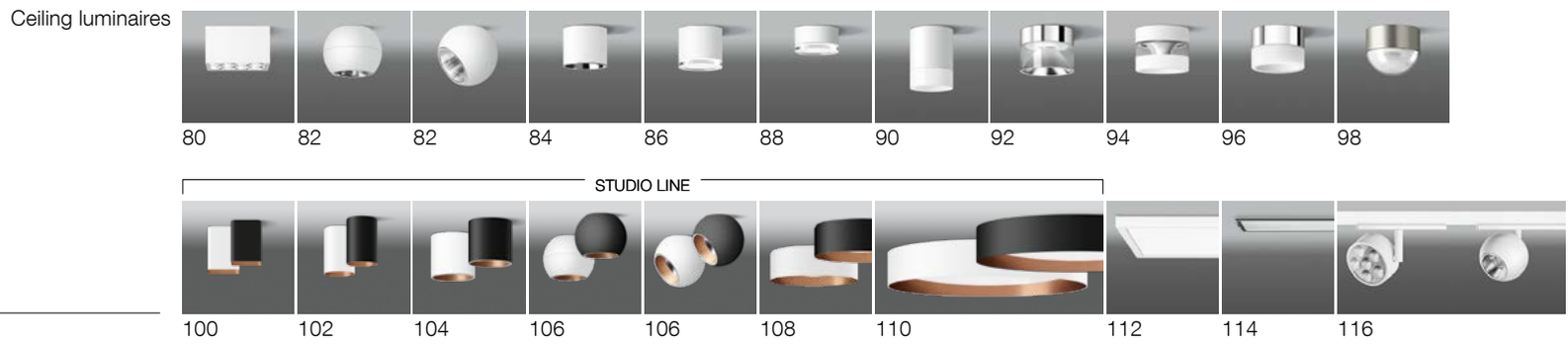
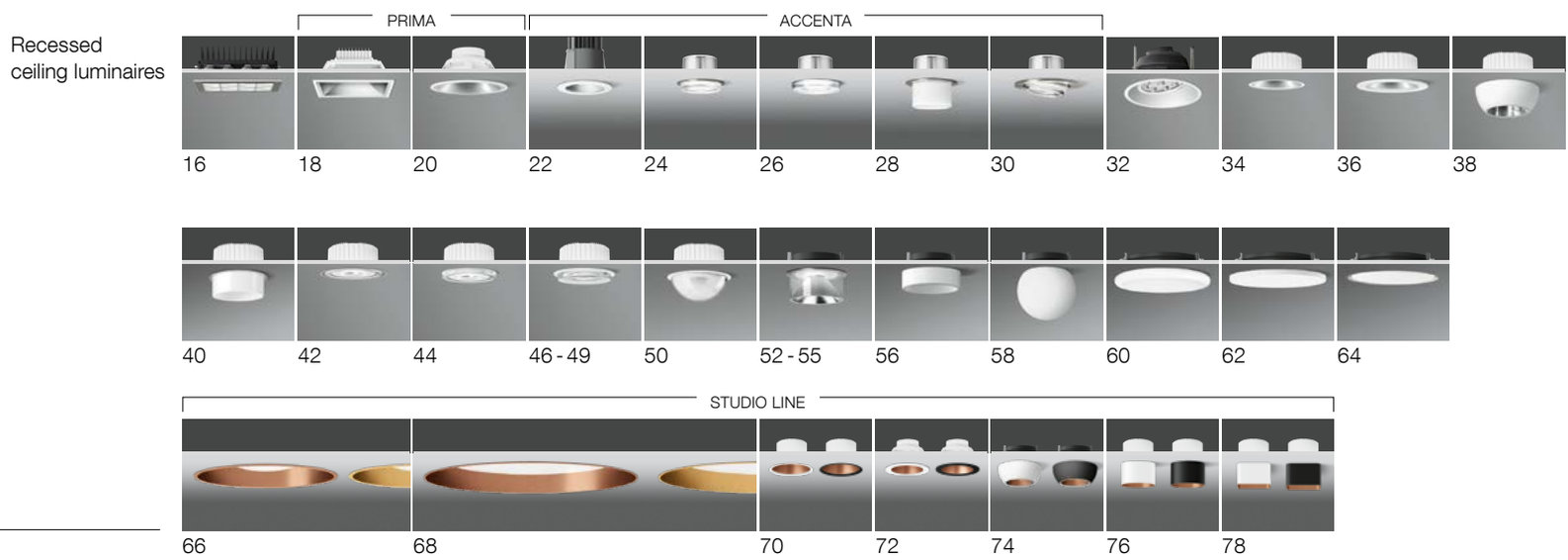
**BEGA**



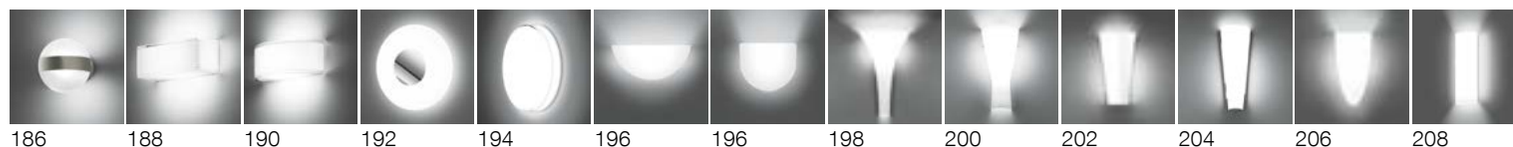
**BEGA**

**Das gute Licht.**

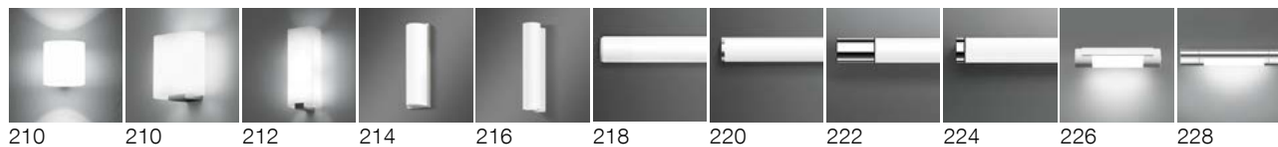
# Indoor luminaires



Wall luminaires



186 188 190 192 194 196 196 198 200 202 204 206 208



210 210 212 214 216 218 220 222 224 226 228



230 232 234

Pendant luminaires



236 238 240 242 244 246 248 250 252 254 256 258 260



262-265 266 268 270 274 276

STUDIO LINE



278 280 282 284 286 288 290 292 294 296 298 300

STUDIO LINE



302 304 306 308 310 312

STUDIO LINE



314 316 318 320 322 324 326

Table and floor luminaires



8 328-331 333 334 336 338 339-342

Accessories

## PRIMA · Luminaires for cost-efficient applications

The requirements for lighting design are as complex as they are varied.

In addition to maximum photometric values, minimum connected loads and various control technologies, design aspects are often decisive when selecting luminaires for a specific project.

However, if high cost efficiency is required and no compromises are to be made in terms of economical operation, reliable technology and replacement guarantees; the luminaires in the PRIMA series offer just the right solution.

Compact luminaires for universal use; economical, versatile and with durable LED technology made by BEGA, of course.

## ACCENTA · Compact solutions for ceiling and wall cut-outs with diameter of 68 mm

A series of luminaires for installation in suspended ceilings in cut-outs of 68 mm diameter or for installation in walls in commonly available cavity boxes. The compact dimensions of the luminaires make them particularly suitable for ceilings with shallow installation depths. ACCENTA luminaires are used for planning tasks in private homes as well as in shops or hotels and wherever prestigious, brilliant luminaires with efficient LED technology are required.

## STUDIO LINE · Versatile solutions for even more ambience

Distinctive and expressive – STUDIO LINE luminaires create a pleasant and sophisticated lighting atmosphere.

The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Thanks to reliable, high-quality LED technology and perfect metalworking, STUDIO LINE luminaires are suitable for planning tasks in private homes, shops or hotels and wherever prestigious, stylish luminaires with efficient LED technology are required.





## BEGA Smart · For a home where everything is easy

Discover BEGA Smart – our holistic, intelligent control system. Our experts developed BEGA Smart specifically for everyday use.

We don't rely on gadgets or trends – it's all about improving quality of life for the long term.

The result is a sophisticated system that works in the background to make life easier – and which is delightfully easy to install and use. A system that encompasses many devices, functions and uses. Simple, intuitive and clear configuration and control via the free BEGA Smart app.

Installation components such as the Smart Controller and the Smart Rotary Dimmer can be found on Page 329.

**Find out more at [bega.com/begasmart](https://www.bega.com/begasmart)**



## About us and our luminaires

For nearly 75 years now, BEGA has been developing and producing high-quality luminaires for almost all areas of interior and exterior architecture. These years have given rise to products whose ideas and trademarks have become generic terms for countless luminaires in the entire industry.

We have carried the Light Brick – Lichtbaustein® trademark for more than 60 years, for example. For more than 40 years, we have focused intensely on illumination from ground level. We had a formative influence on many of the current standards according to which the quality of this group of luminaires is judged. We know the extreme conditions which particularly outdoor luminaires have to face up to. They are exposed to dirt, atmospheric influences and extreme temperature fluctuations. They have to stand up to enormous stress more than other luminaires.

We have been developing and producing indoor luminaires for four decades. For a long time, our fascination with the multi-faceted nature of glass was the driving force behind our development and design work. Our own glass production allows us to design our luminaire glass according to our own quality standards and lighting requirements.

Today, we are fascinated by the creative freedom offered by LED technology. We have found new ways of deflecting light and are using new and durable materials. We work daily on the further development

of our collection in order to continue creating luminaires of the highest quality for all areas of architecture.

We pay special attention to the long-term value retention of our products, the service life of which is significantly extended by our 20-year availability guarantee for components. This, combined with our meticulous luminaire development and intelligent use of our raw materials, saves valuable resources across the board. Durability and sustainability have always been fundamental to our corporate philosophy.

Excellent lighting technology, high-grade workmanship and distinctive design have become an expression of good taste in a time when product quality is declining and mass production is growing.

As structural details, our luminaires are closely bound to architecture. They are designed to be professional lighting tools for effective indoor and outdoor illumination.

Our goal is to create durable assets that are designed to stand the test of time for decades to come.

Our luminaires are intended to fit in harmoniously as good construction details and as part of the architecture, and perform their tasks for many years. Their light should underline the architecture, set the scene atmospherically or convincingly, or simply maintain its plastic appearance at night.



## Our LED technology

Decades of experience have taught us the quality that is demanded of our luminaires. This knowledge results in the continuous improvement of our products. This commitment to a high level of quality applies similarly to our LED technology. When processing and selecting our LED components, we consistently adhere our own ideas and are not guided by standard market criteria. We have established all the necessary conditions to this end, including the latest manufacturing processes.

All BEGA LED luminaires are supplied with tailor-made modules from our own production line.

We have control over all the materials used and therefore are not forced to enter any compromises. We alone determine all the essential factors such as light output, light colour and the thermal management of a luminaire, and we have a direct influence on quality as a result.

Our LED modules are expected to reach the maximum possible service life.

With this in mind, we are committed to using components of the highest quality, made exclusively of age-resistant materials.

For example, we consistently avoid using wearing parts such as light-directing synthetic lenses in our optical systems. Instead we prefer durable materials

such as glass, silicone and aluminium.

The ageing of electronic components – particularly LEDs – depends on the temperatures to which they are exposed during operation. The higher the component temperature, the shorter the anticipated service life.

In the development of our luminaires, therefore, thermo-management represents a great challenge. In addition to the use of high-quality components, we have taken constructive measures to ensure optimum temperature conditions inside the luminaires. The LED service life is significantly extended as a result.

At the same time, electronic protective devices help to prevent the individual components from overheating. We have taken a decidedly conservative approach to temperature control in our luminaires – values remain far below the maximum temperatures for LED modules.

Our LED modules are designed for a service life of at least 50 000 operating hours. Depending on the ambient temperature, however, these values may be significantly higher. On our website you will find data sheets with information on the LED service life of each luminaire in relation to the respective colour temperature and ambient temperature.



## Replacement and 20-year availability guarantee

What happens when an LED comes to the end of its service life? Who supplies the replacement for this electronic component?

Should customers have to seek out new modules, or replace luminaires and entire lighting systems themselves?

We have not yet found answers from either external module suppliers or luminaire manufacturers that meet our understanding of corporate responsibility.

We have come up with a solution to this problem for our customers.

You will find a lamp designation in every one of our LED luminaires, providing exact details on the installed modules. Furthermore, our in-house production will enable us to deliver matching LED modules for many years to come.

**We guarantee our customers that we will continue to supply replacement modules for 20 years after the purchase of an LED luminaire.**

The technology and design of the components may have changed by then, but you can rest assured that the light colour and output of the replacements will correspond to the LED modules originally installed.

Our LED luminaires are designed to allow these components to be replaced easily on site using standard tools.

Suitable precautions have already been taken to protect against electrostatic discharge and accidental polarity reversal of the electronic components.

The safe and economical further use of your LED luminaires is thus assured.

## Technical parameters for LED luminaires

Our technical terms for LED luminaires are predominantly based on the ZVEI definitions. We sometimes use other terms where they improve understanding. You can find a thorough explanation of the most important technical parameters for LED luminaires on our website.

## BEGA AC module

We have developed the BEGA AC module specifically for luminaires with limited installation space. This module is connected directly to a 230V power supply and has a colour rendering index of (CRI) >80 and a colour temperature of 3000K.



## Our technologies for protective thermal management and optimal component protection

Electronic components can be very temperature-sensitive and are often exposed to high temperatures inside a luminaire. Adverse ambient temperatures also place added strain on power supply units and modules in many places. This can lead to malfunctions and damage to the components.

Thermal stress also leads to significant reductions in service life.

We dedicate a great deal of attention to this matter and are continually improving the quality of our components and the protective devices in our luminaires.

BEGA Thermal Management® and BEGA Ultimate Driver® are protected trademarks. They guarantee thermal protective devices and power supply units of the highest quality.

BEGA Thermal Management® consists of two protection levels:

BEGA Thermal Switch® and BEGA Thermal Control®.

The protective device installed in each case depends on the luminaire type and its primary use. You can find data sheets for all luminaires on our website.

These contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on the use of BEGA Thermal Management®.



### BEGA Thermal Switch®

To protect the luminaire from overheating due to excessive ambient temperatures, luminaires with the BEGA Thermal Switch® have a thermal cut-off which protects temperature-sensitive components by switching them off temporarily.

### BEGA Thermal Control®

To protect the luminaire from overheating due to excessive ambient temperatures, luminaires with BEGA Thermal Control® have thermal regulation which protects temperature-sensitive components and temporarily controls the luminaire output or takes measures to regulate the temperature inside the luminaire. The luminaires are not switched off, but continue to operate thanks to BEGA Thermal Control®.

### BEGA Ultimate Driver®

BEGA Ultimate Driver® is a power supply unit developed according to the highest BEGA quality standards, and characterised by numerous unique features. These include: optimum regulation thanks to BEGA Thermal Management®, impressive service life, high dielectric strength, maximum durability thanks to an extremely robust design, efficient overvoltage protection and low inrush current.



## Our optical systems of the highest lighting quality

The longevity of BEGA products, the highest possible quality and a sense of responsibility are just some of our guiding principles. And we develop our optical systems according to these values. Accordingly, the consistent use of the highest quality components is just as much a part of our philosophy of sustainability as our 20-year availability guarantee for LED modules. Maximising the efficiency of light deflection is another important factor for certain lighting requirements. We have optimised the light deflection in our luminaires through the perfect interaction between our LED modules with precisely calculated and refined reflectors and optical lenses made of ultra-clear silicone.

BEGA Hybrid Optics® and BEGA Vortex Optics® are protected trademarks with technologies we believe in and rely on to develop long-lasting, wear-resistant optical systems with the highest lighting quality.

Luminaires with these optical systems feature a higher efficiency of light deflection compared with conventional light deflection methods, in which much of the light leaves the luminaire without being deflected.

You can find data sheets for all luminaires on our website. They provide information on all luminaire data and on the use of BEGA Hybrid Optics® and BEGA Vortex Optics®.



BEGA Hybrid Optics®



### **BEGA Hybrid Optics®**

BEGA Hybrid Optics® offers complete lighting control thanks to optimum refraction and reflection. Precisely calculated reflectors with a surface made of pure aluminium and lenses made of ultra-clear silicone or glass capture nearly every beam of light from the LED modules. The interplay between lens and reflector technologies achieves maximum application efficiency.

### **BEGA Vortex Optics®**

BEGA Vortex Optics® features newly developed twisted reflectors with a surface made of pure aluminium. The more intense concentration of the light enables perfect light deflection. This makes it possible to achieve optimal light distribution without artefacts. Thanks to excellent glare control, BEGA Vortex Optics® offers outstanding visual comfort. The interaction with the LED modules produces extraordinary lighting results.

BEGA Vortex Optics®



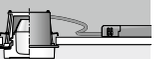
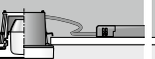
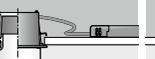
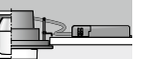
## Recessed ceiling luminaires · Downlights

This summary of our recessed ceiling luminaires and downlights for indoors provides a compact and brief overview of all the important product data. It enables you to find a series quickly and compare products easily.

Information on our PRIMA, ACCENTA and STUDIO LINE series can also be found on Pages 4 to 5.

Current values and other technical data can be found in the product data sheet for the luminaire on our website.

The required installation depths can be found in the instructions for use for these luminaires. Please take these into account during the planning phase.

Page	16	Page	18	20	
					
	<b>Recessed ceiling downlights</b> BEGA Vortex Optics®		<b>PRIMA</b> <b>Recessed ceiling downlights</b>	<b>PRIMA</b> <b>Recessed ceiling downlights</b>	
PSU	on/off · DALI	PSU	external included · on/off	external included · on/off	
Colour temperature	3000 K · 4000 K	Colour temperature	3000 K · 4000 K	3000 K · 4000 K	
CRI	>90	CRI	>90	>90	
Luminaire luminous flux	235 - 2235 lm	Luminaire luminous flux	710 - 1285 lm	970 - 2035 lm	
Size	□ 100 · 140 · 175 mm	Size	□ 155 · 180 mm	□ 180 · 235 mm	
					
Page	22	24	26	28	30
					
	<b>ACCENTA PLUS</b> <b>Recessed ceiling downlights</b>	<b>ACCENTA</b> <b>Recessed ceiling luminaires</b>	<b>ACCENTA PURE</b> <b>Recessed ceiling luminaires</b>	<b>ACCENTA</b> <b>Recessed ceiling luminaires</b>	<b>ACCENTA VARIO</b> <b>Recessed ceiling luminaires</b>
PSU	on/off · DALI	on/off · DALI	external included · on/off · DALI	external included · on/off · DALI	external included · on/off · DALI
Colour temperature	2700 K · 3000 K	2700 K · 3000 K	2700 K · 3000 K	2700 K · 3000 K	2700 K · 3000 K
CRI	>90	>90	>90	>90	>90
Luminaire luminous flux	515 - 830 lm	605 lm	570 lm	650 lm	605 lm
Size	Ø 80 mm	Ø 80 mm	Ø 80 mm	Ø 80 mm	Ø 105 mm
					
Page	32	34	36	38	40
					
	<b>Recessed ceiling downlights</b> Adjustable light distribution	<b>GENIUS</b> <b>Recessed ceiling downlights</b> Flush-mounting installation BEGA Hybrid Optics®	<b>GENIUS</b> <b>Recessed ceiling downlights</b> BEGA Hybrid Optics®	<b>GENIUS</b> <b>Recessed ceiling downlights</b> BEGA Hybrid Optics®	<b>Recessed ceiling downlights</b> Direct and indirect light
PSU	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI
Colour temperature	3000 K · 4000 K	3000 K · 4000 K	3000 K · 4000 K	3000 K · 4000 K	3000 K · 4000 K
CRI	>90	>80 or >90	>80 or >90	>90	>90
Luminaire luminous flux	305 - 1105 lm	950 - 3535 lm	950 - 3535 lm	865 - 1465 lm	835 - 1835 lm
Size	Ø 110 · 145 · 220 · 260 mm	Ø 115 · 130 · 175 mm	Ø 140 · 155 · 200 mm	Ø 140 · 190 mm	Ø 145 · 205 mm
					

Light distribution



Page	42	44	46	48	50	52 - 55
	<b>Recessed ceiling downlights</b>	<b>Recessed ceiling downlights</b>	<b>Recessed ceiling downlights</b>	<b>Recessed ceiling downlights</b> Protection class IP 65	<b>Recessed ceiling luminaires</b>	<b>Recessed ceiling downlights</b> Direct and indirect light Tunable white luminaires
PSU	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI
Colour temperature	3000 K · 4000 K	3000 K · 4000 K	3000 K · 4000 K · 2700 - 6500 K			
CRI	>90	>90	>90	>90	>90	>90
Luminaire luminous flux	855 - 1765 lm	795 - 1725 lm	760 - 1725 lm	260 - 1445 lm	820 - 1220 lm	485 - 2130 lm
Size	Ø 180 · 240 mm	Ø 145 · 205 mm	Ø 145 · 205 mm	Ø 80 · 115 · 155 · 185 mm	Ø 155 mm	Ø 130 · 150 · 170 · 220 mm

Page	56	58	60	62	64
	<b>Recessed ceiling luminaires</b> Tunable white luminaires	<b>Recessed ceiling and wall luminaires</b>	<b>Recessed ceiling and wall luminaires</b> Tunable white luminaires	<b>Recessed ceiling and wall luminaires</b> Tunable white luminaires	<b>Recessed ceiling and wall luminaires</b> Tunable white luminaires
PSU	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI	on/off · DALI
Colour temperature	3000 K · 4000 K · 2700 - 6500 K	3000 K · 4000 K	3000 K · 4000 K · 2700 - 6500 K	3000 K · 4000 K · 2700 - 6500 K	3000 K · 4000 K · 2700 - 6500 K
CRI	>90	>90	>90	>90	>90
Luminaire luminous flux	595 - 3355 lm	830 - 1580 lm	595 - 3095 lm	590 - 3085 lm	460 - 2955 lm
Size	Ø 135 - 160 - 180 - 225 - 265 mm	Ø 200 - 250 - 300 mm	Ø 210 - 290 - 380 - 470 mm	Ø 185 - 260 - 345 - 435 mm	Ø 180 - 255 - 340 - 430 mm

Page	66	68	70	72	74	76 - 79
	<b>Recessed ceiling luminaires</b>	<b>Recessed ceiling luminaires</b> Large-area luminaires	<b>Recessed ceiling luminaires</b> Flush-mounting installation	<b>Recessed ceiling luminaires</b> Surface-mounted installation	<b>Recessed ceiling downlights</b>	<b>Recessed ceiling downlights</b>
<b>STUDIO LINE</b> 						
PSU	on/off · DALI	external included · DALI	on/off · DALI	external included · on/off	on/off · DALI	on/off · DALI
Colour temperature	3000 K	3000 K	3000 K	3000 K	3000 K	3000 K
CRI	>90	>90	>90	>90	>90	>90
Luminaire luminous flux	1720 - 2955 lm	6905 - 10 120 lm	805 - 1860 lm	400 - 1555 lm	720 - 1215 lm	360 - 820 lm
Size	Ø 295 · 395 · 465 mm	Ø 640 - 895 mm	Ø 115 - 130 - 175 mm	Ø 108 · 130 · 150 mm	Ø 140 - 190 mm	Ø 80 mm · □ 85 mm



### Recessed ceiling downlights

Symmetrical narrow beam, symmetrical wide beam and asymmetrical wide beam light distribution

Recessed ceiling downlights with various outputs, half beam angles and dimensions for installation in suspended ceilings.

Luminaires with symmetrical narrow beam, symmetrical wide beam and asymmetrical wide beam light distribution with BEGA Vortex Optics®:

The more intense concentration of the light enables perfect light deflection and excellent visual comfort.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take these into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 80.

Aluminium luminaire housing · Ceiling trim frame available with a choice of 3 finishes

Safety glass · Reflector surface made of pure aluminium · BEGA Vortex Optics®

Cable between the luminaire and the power supply unit with plug connector

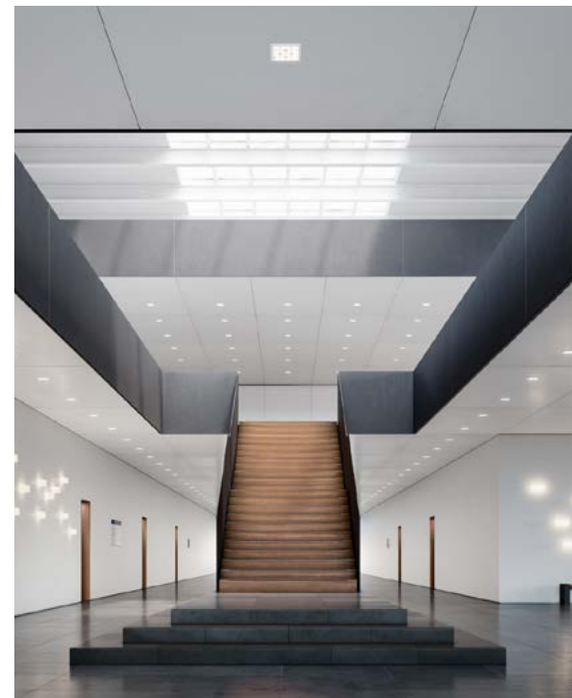
for external on/off or DALI power supply units

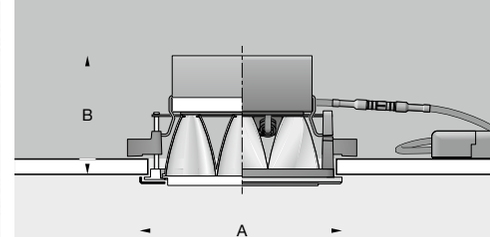
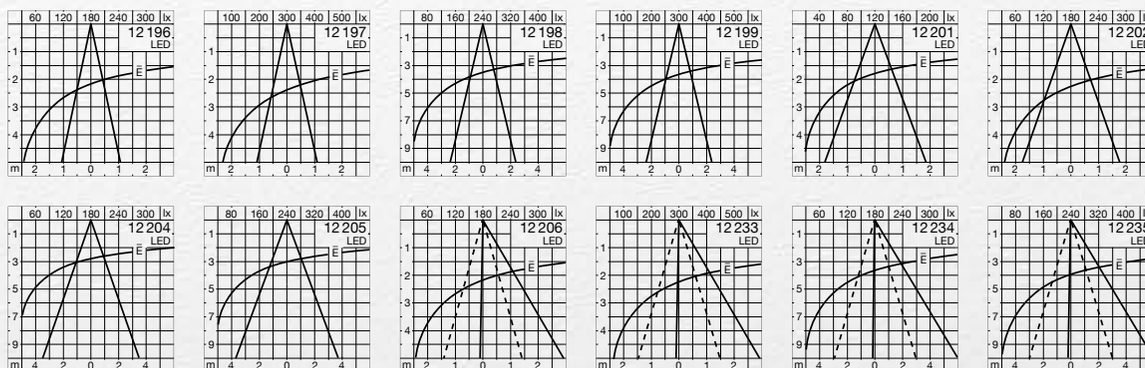
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.

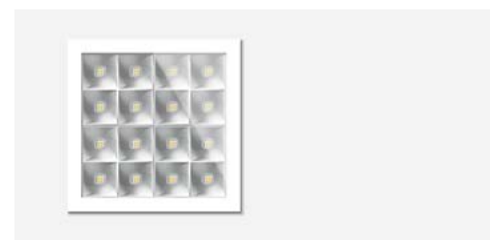




### Recessed ceiling downlights

BEGA Vortex Optics®

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Luminous flux	235 - 2235 lm
Luminaires	□ 100 · 140 · 175 mm



BEGA Vortex Optics®

#### Narrow beam · White enamel finish · Code number .1 External PSU

	LED	$\beta$	A	B	AC/DC	on/off	DALI
	<b>12 196.1</b>	5,0 W 235 lm	24°	100 90	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 197.1</b>	10,6 W 580 lm	25°	100 90	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 198.1</b>	17,0 W 1085 lm	25°	140 90	✓	<b>13 196</b>	<b>13 197</b>
	<b>12 199.1</b>	28,0 W 1630 lm	27°	175 100	✓	<b>13 145</b>	<b>13 171</b>

#### Wide beam · White enamel finish · Code number .1 External PSU

	LED	$\beta$	A	B	AC/DC	on/off	DALI
	<b>12 201.1</b>	5,0 W 355 lm	38°	100 75	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 202.1</b>	10,6 W 775 lm	38°	100 75	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 204.1</b>	17,0 W 1165 lm	38°	140 75	✓	<b>13 196</b>	<b>13 197</b>
	<b>12 205.1</b>	28,0 W 2235 lm	41°	175 80	✓	<b>13 145</b>	<b>13 171</b>

#### Asymmetrical · White enamel finish · Code number .1 External PSU

	LED	$\beta$	A	B	AC/DC	on/off	DALI
	<b>12 206.1</b>	5,0 W 235 lm	30/30°	100 90	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 233.1</b>	10,6 W 645 lm	30/30°	100 90	✓	<b>13 144</b>	<b>13 169</b>
	<b>12 234.1</b>	17,0 W 1155 lm	30/30°	140 90	✓	<b>13 196</b>	<b>13 197</b>
	<b>12 235.1</b>	28,0 W 1775 lm	30/30°	175 100	✓	<b>13 145</b>	<b>13 171</b>

$\beta$  = Half beam angle

Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3



PRIMA

**Recessed ceiling downlights**

Symmetrical wide beam and asymmetrical wide beam light distribution

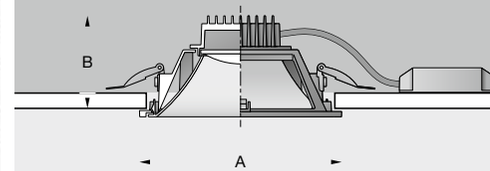
Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency.  
Luminaires for universal use. Compact, economical and versatile – with high-quality BEGA LED technology, of course.  
Luminaires with two different outputs and dimensions for installation in suspended ceilings. With symmetrical wide beam and asymmetrical wide beam light distribution.  
The required installation depths can be found in the instructions for use for these luminaires. Please take these into account during the planning phase.

Luminaire housing made of cast aluminium · White enamel finish  
Reflector surface made of pure aluminium  
External on/off power supply unit included  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

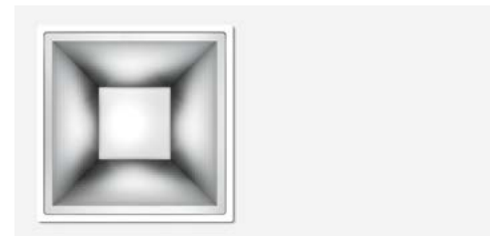
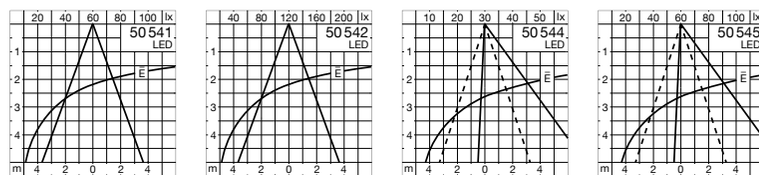
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**PRIMA**  
**Recessed ceiling downlights**

External power supply unit incl.	<b>on/off</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>710 - 1285 lm</b>
Luminaires □	<b>155 · 180 mm</b>



Downlights · <b>Symmetrical wide beam</b>				External PSU	
LED		A	B	on/off	
<b>50 541.1</b>	8,7 W 710 lm	155	80	Included	
<b>50 542.1</b>	17,5 W 1270 lm	180	90	Included	



Downlights · <b>Asymmetrical wide beam</b>				External PSU	
LED		A	B	on/off	
<b>50 544.1</b>	8,7 W 710 lm	155	80	Included	
<b>50 545.1</b>	17,5 W 1285 lm	180	90	Included	



PRIMA

**Recessed ceiling downlights**

Symmetrical wide beam and asymmetrical wide beam light distribution

Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency. Luminaires for universal use. Compact, economical and versatile – with high-quality BEGA LED technology, of course.

Luminaires with various outputs and dimensions for installation in suspended ceilings.

With symmetrical wide beam and asymmetrical wide beam light distribution.

The required installation depths can be found in the instructions for use for these luminaires. Please take these into account during the planning phase.

Luminaire housing made of cast aluminium · White enamel finish

Reflector surface made of pure aluminium

External on/off power supply unit included

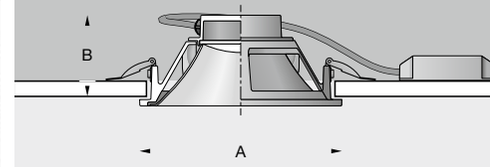
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

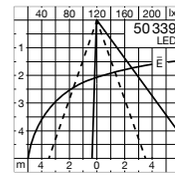
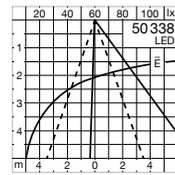
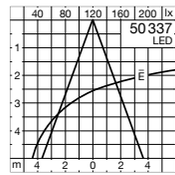
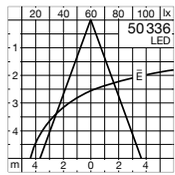
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**PRIMA**  
**Recessed ceiling downlights**

External power supply unit incl. **on/off**  
 Colour temperature **3000 K · 4000 K**  
 CRI **> 90**  
 Luminous flux **970 · 2035 lm**  
 Luminaires Ø **180 · 235 mm**



Downlights · <b>Symmetrical wide beam</b>		External PSU	
LED		A	B
<b>50 336.1</b>	12,3 W 970 lm	180	90
<b>50 337.1</b>	20,8 W 2035 lm	235	110



Downlights · <b>Asymmetrical wide beam</b>		External PSU	
LED		A	B
<b>50 338.1</b>	12,3 W 970 lm	180	90
<b>50 339.1</b>	20,8 W 2025 lm	235	110



ACCENTA PLUS  
**Recessed ceiling downlights**  
Recessed opening 68 mm

ACCENTA PLUS – small, compact and very efficient. These downlights are available with two light outputs and two light distributions. Information about relevant half beam angles are listed in the table. Combination with ceiling trim rings in four different materials enables perfect coordination with all kinds of structural details.

Downlights are often integrated in light and building control systems.

ACCENTA PLUS is ideally equipped for these requirements.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

ACCENTA recessed ceiling luminaires are suitable for planning assignments in private homes, shops or hotels and wherever representative, brilliant luminaires with efficient LED technology are requested.

Luminaire housing made of cast aluminium

Ceiling trim ring available with a choice of 4 finishes

Safety glass · Reflector made of pure anodised aluminium

External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

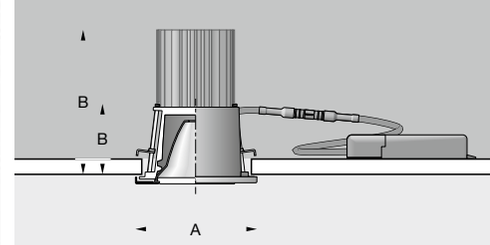
20-year availability guarantee for LED modules

Cable between the luminaire and the power supply unit with plug connector

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**ACCENTA PLUS**  
**Recessed ceiling downlights**

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>2700 K · 3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>515 - 830 lm</b>
Luminaires Ø	<b>80 mm</b>



15° · Narrow beam    56° · Wide beam



Select the desired finish by changing the code number.



White enamel finish  
 Code number .1



Stainless steel  
 Code number .2



Polished stainless steel  
 Code number .3



Brass · Code number .4

Narrow beam · White ceiling trim ring · Code number .1						External PSU		
	LED		$\beta$	A	B	AC/DC	on/off	DALI
<b>12 144.1</b>	8,0 W	515 lm	15°	80	48	✓	<b>13 198</b>	<b>13 199</b>
<b>34 984.1</b>	14,3 W	815 lm	15°	80	100	✓	<b>13 144</b>	<b>13 169</b>

Wide beam · White ceiling trim ring · Code number .1						External PSU		
	LED		$\beta$	A	B	AC/DC	on/off	DALI
<b>12 145.1</b>	8,0 W	540 lm	56°	80	48	✓	<b>13 198</b>	<b>13 199</b>
<b>34 985.1</b>	14,3 W	830 lm	58°	80	100	✓	<b>13 144</b>	<b>13 169</b>

$\beta$  = Half beam angle



#### ACCENTA

**Recessed ceiling luminaires** complete with external on/off or DALI power supply units  
Recessed opening 68 mm

Luminaires from our ACCENTA range of recessed ceiling luminaires. They are small and compact luminaires with high-grade LED technology for installation in suspended ceilings with 68 mm ceiling cutouts. High-quality crystal glass and reflectors for creating efficient and brilliant light. Combination with ceiling trim rings in four different materials enables perfect coordination with all kinds of structural details.

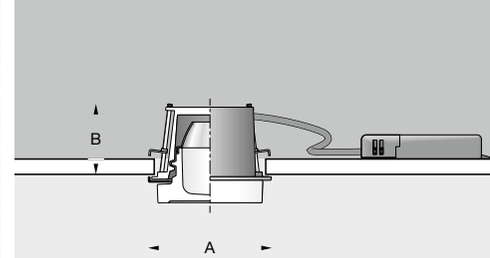
ACCENTA recessed ceiling luminaires are suitable for planning assignments in private homes, shops or hotels and wherever representative, brilliant luminaires with efficient LED technology are requested.

Luminaire housing made of cast aluminium  
Ceiling trim ring available with a choice of 4 finishes  
Partially frosted crystal glass · Reflector made of pure anodised aluminium  
Luminaires optionally with on/off power supply unit or DALI controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**ACCENTA**  
**Recessed ceiling luminaires**

External PSU incl.	<b>on/off · DALI</b>
Colour temperature	<b>2700 K · 3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>605 lm</b>
Luminaires Ø	<b>80 mm</b>



Select the desired finish by changing the code number.



White enamel finish  
 Code number **.1**



Stainless steel  
 Code number **.2**



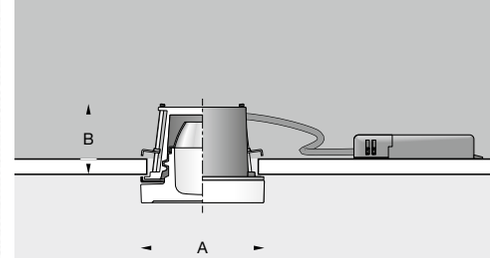
Polished stainless steel  
 Code number **.3**



Brass · Code number **.4**

Ceiling trim ring white · Code number <b>.1</b>						
	LED	PSU	A	B	AC/DC	
<b>50 710.1</b>	10,2 W	605 lm	on/off	80	48	✓
<b>50 711.1</b>	10,2 W	605 lm	DALI	80	48	✓





ACCENTA PURE  
**Recessed ceiling luminaires**

External PSU incl.	<b>on/off · DALI</b>
Colour temperature	<b>2700 K · 3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>570 lm</b>
Luminaires Ø	<b>80 mm</b>

ACCENTA PURE  
**Recessed ceiling luminaires**  
 Recessed opening 68 mm



Luminaires from our ACCENTA range of recessed ceiling luminaires.  
 ACCENTA PURE – small and compact luminaires with high-grade LED technology for installation in suspended ceilings with 68 mm ceiling cut-outs. High-quality crystal glass and reflectors for creating efficient and brilliant light.  
 On account of their good luminous efficiency, these luminaires are suitable not only for improving the efficiency of existing systems but also for planning new installations in particular.

ACCENTA recessed ceiling luminaires are suitable for planning assignments in private homes, shops or hotels and wherever representative, brilliant luminaires with efficient LED technology are requested.

Luminaire housing made of cast aluminium  
 Partially frosted crystal glass · Reflector made of pure anodised aluminium  
 Luminaires optionally with on/off power supply unit or DALI controllable power supply unit  
 Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.

ACCENTA PURE						
	LED		PSU	A	B	AC/DC
<b>50 591</b>	10,2 W	570 lm	on/off	80	48	✓
<b>50 593</b>	10,2 W	570 lm	DALI	80	48	✓



#### ACCENTA

##### **Recessed ceiling luminaires**

Unshielded light

Recessed opening 68 mm

The luminaires belong to our ACCENTA range of recessed ceiling luminaires.

They are small and compact luminaires with high-grade LED technology for installation in suspended ceilings with 68 mm ceiling cut-outs.

Combination with ceiling trim rings in four different materials enables perfect coordination with all kinds of structural details.

On account of their good luminous efficiency, these luminaires are suitable not only for improving the efficiency of existing systems but also for planning new installations in particular.

ACCENTA recessed ceiling luminaires are suitable for planning assignments in private homes, shops or hotels and wherever representative, brilliant luminaires with efficient LED technology are requested.

Luminaire housing made of cast aluminium · Ceiling trim ring available with a choice of 4 finishes  
Satin matt opal glass

Luminaires optionally with on/off power supply unit or DALI controllable power supply unit

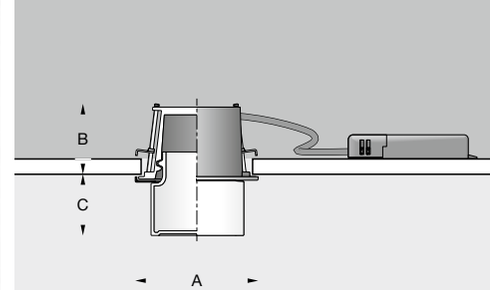
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





ACCENTA  
**Recessed ceiling luminaires**

External PSU incl.	<b>on/off · DALI</b>
Colour temperature	<b>2700 K · 3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>650 lm</b>
Luminaires Ø	<b>80 mm</b>



Select the desired finish by changing the code number.



White enamel finish  
 Code number .1



Stainless steel  
 Code number .2



Polished stainless steel  
 Code number .3



Brass · Code number .4

Ceiling trim ring white · Code number .1							
	LED		PSU	A	B	C	AC/DC
<b>50 716.1</b>	7,5 W	650 lm	on/off	80	48	40	✓
<b>50 717.1</b>	7,5 W	650 lm	DALI	80	48	40	✓



#### ACCENTA VARIO

##### **Recessed ceiling luminaires**

Adjustable light distribution  
Recessed opening 95 mm

The luminaires belong to our ACCENTA range of recessed ceiling luminaires.  
ACCENTA VARIO – small and compact luminaires with high-grade LED technology for installation in suspended ceilings.

ACCENTA VARIO has light outputs to match the luminaires on Page 24, but requires a recessed opening with a diameter of 95 mm. High-quality crystal glass and reflectors for creating efficient and brilliant light.

Combination with ceiling trim rings in four different materials enables perfect coordination with all kinds of structural details.

On account of their good luminous efficiency, these luminaires are suitable not only for improving the efficiency of existing systems but also for planning new installations in particular.

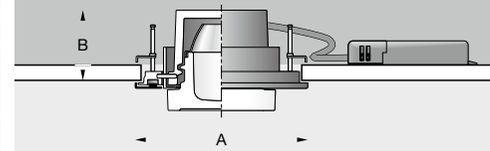
ACCENTA recessed ceiling luminaires are suitable for planning assignments in private homes, shops or hotels and wherever representative, brilliant luminaires with efficient LED technology are requested.

Luminaire housing made of cast aluminium · Ceiling trim ring available with a choice of 4 finishes  
Partially frosted crystal glass · Reflector made of pure anodised aluminium  
Luminaires optionally with on/off power supply unit or DALI controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**ACCENTA VARIO**  
**Recessed ceiling luminaires**

External PSU incl.	<b>on/off · DALI</b>
Colour temperature	<b>2700 K · 3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>605 lm</b>
Luminaires Ø	<b>105 mm</b>



Select the desired finish by changing the code number.



White enamel finish  
Code number **.1**



Stainless steel  
Code number **.2**



Polished stainless steel  
Code number **.3**



Brass · Code number **.4**

Ceiling trim ring white · Code number **.1**

	LED	PSU	A	B	AC/DC
<b>50 713.1</b>	10,2 W	605 lm	on/off	105	55 ✓
<b>50 714.1</b>	10,2 W	605 lm	DALI	105	55 ✓



• 110 •



• 145 •



• 220 •



• 260 •

### Recessed ceiling luminaires · Downlights

Adjustable light distribution

Downlights with various outputs, half beam angles and dimensions.

Luminaires for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

The inclination angle of these downlights is infinitely adjustable between 0° and 30°.

The optical system can be rotated by 360° around the vertical axis of the luminaire.

Exchangeable lenses can change the light distribution between wide beam and flat beam.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Luminaire housing made of cast aluminium with white enamel finish · Safety glass

Reflector surface made of pure aluminium

The inclination angle of the reflector is adjustable from 0° to 30°.

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

Colour rendering index (CRI) > 90

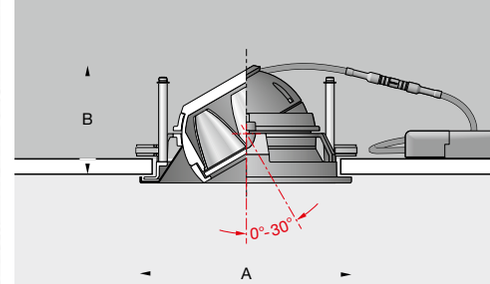
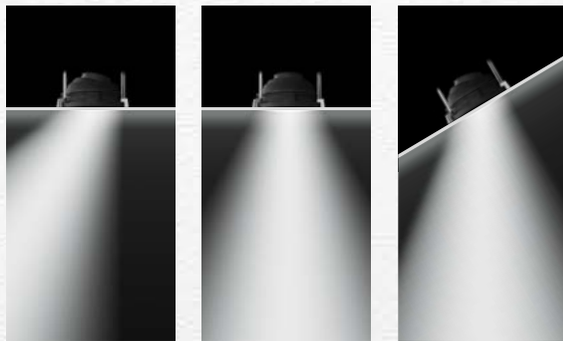
20-year availability guarantee for LED modules

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.

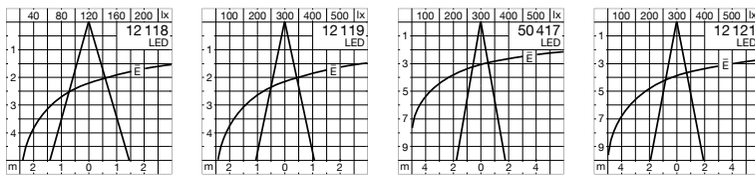




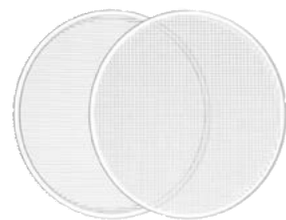
### Recessed ceiling luminaires Downlights

Adjustable light distribution

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Luminous flux	305 - 1105 lm
Luminaires Ø	110 · 145 · 220 · 260 mm



Downlight with adjustable light distribution				External PSU		Exchangeable lenses	
LED	β	A	B	AC/DC	on/off	DALI	Installation housing
<b>12 118.1</b>	4,6 W 305 lm	30°	110 85	✓	<b>13 144</b>	<b>13 169</b>	<b>10 440</b>
<b>12 119.1</b>	8,0 W 435 lm	24°	145 90	✓	<b>13 144</b>	<b>13 169</b>	<b>10 441</b>
<b>50 417.1</b>	13,8 W 740 lm	20°	220 130	✓	<b>13 144</b>	<b>13 169</b>	<b>10 443</b>
<b>12 121.1</b>	20,0 W 1105 lm	18°	260 155	✓	<b>13 194</b>	<b>13 173</b>	<b>10 444</b>
							<b>10 042</b>
							<b>10 043</b>
							<b>10 047</b>
							<b>10 048</b>
							<b>10 013</b>
							<b>10 014</b>
							<b>10 016</b>
							<b>10 019</b>



Exchangeable lenses  Wide beam  Flat beam β = Half beam angle  Installation housing



·115·



·130·



·175·

## GENIUS

### Recessed ceiling luminaires · Downlights

Flush-mounting installation

Symmetrical narrow beam, symmetrical wide beam, symmetrical very wide beam and asymmetrical wide beam light distribution

Downlights from the GENIUS series, designed for flush-mounting installation in suspended plasterboard ceilings. These luminaires with BEGA Hybrid Optics® make use of the advantages offered by lens and reflector technology. This results in highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. We do not use plastic lenses for this purpose, but rather materials that are permanently resistant to ageing, such as glass, aluminium and silicone. You can find additional information about BEGA Hybrid Optics® on Page 12.

These downlights are available with four different light distributions, in various diameters and optionally with CRI >80 or >90.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 84, matching pendant luminaires on Page 238.

Luminaire housing made of cast aluminium · Ceiling recessed housing made of synthetic material

Trim ring with white enamel finish · Safety glass

Reflector surface made of pure aluminium · Optical silicone lens

Luminaires with narrow beam, wide beam and very wide beam light distribution:

BEGA Hybrid Optics®

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

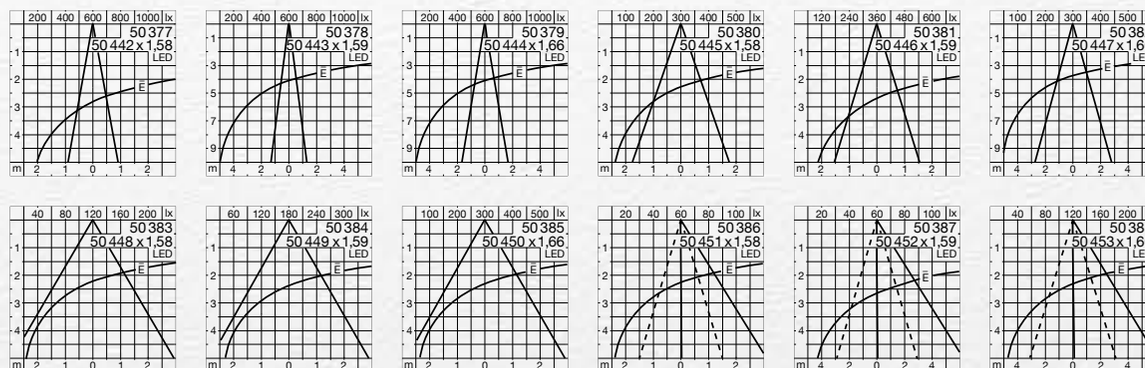
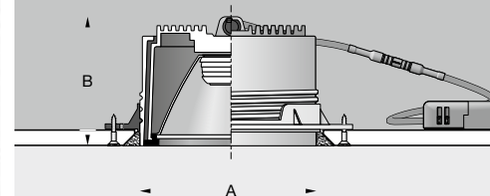
Colour rendering index (CRI) >80

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





GENIUS  
**Recessed ceiling luminaires**  
**Downlights**  
 Flush-mounting installation

BEGA Hybrid Optics®

For external PSU **on/off · DALI**  
 Colour temperature **3000 K · 4000 K**  
 CRI **> 80 oder > 90**  
 Luminous flux **950 - 3535 lm**  
 Luminaires Ø **115 · 130 · 175 mm**

**Narrow beam** External PSU

	LED	CRI	$\beta$	A	B	AC/DC	on/off	DALI
	<b>50 377.1</b>	9,8 W	1065 lm	>90	20°	115 95	✓	<b>13 143 13 168</b>
	<b>50 442.1</b>	13,7 W	1585 lm	>80	20°	115 95	✓	<b>13 144 13 169</b>
	<b>50 378.1</b>	13,7 W	1465 lm	>90	14°	130 105	✓	<b>13 144 13 169</b>
	<b>50 443.1</b>	19,5 W	2270 lm	>80	14°	130 105	✓	<b>13 145 13 171</b>
	<b>50 379.1</b>	20,0 W	2195 lm	>90	18°	175 130	✓	<b>13 144 13 170</b>
	<b>50 444.1</b>	29,0 W	3515 lm	>80	18°	175 130	✓	<b>13 145 13 171</b>

**Wide beam** External PSU

	LED	CRI	$\beta$	A	B	AC/DC	on/off	DALI
	<b>50 380.1</b>	9,8 W	1085 lm	>90	36°	115 95	✓	<b>13 143 13 168</b>
	<b>50 445.1</b>	13,7 W	1610 lm	>80	36°	115 95	✓	<b>13 144 13 169</b>
	<b>50 381.1</b>	13,7 W	1460 lm	>90	32°	130 105	✓	<b>13 144 13 169</b>
	<b>50 446.1</b>	19,5 W	2265 lm	>80	32°	130 105	✓	<b>13 145 13 171</b>
	<b>50 382.1</b>	20,0 W	2200 lm	>90	30°	175 130	✓	<b>13 144 13 170</b>
	<b>50 447.1</b>	29,0 W	3535 lm	>80	30°	175 130	✓	<b>13 145 13 171</b>

**Very wide beam** External PSU

	LED	CRI	$\beta$	A	B	AC/DC	on/off	DALI
	<b>50 383.1</b>	9,8 W	1070 lm	>90	74°	115 95	✓	<b>13 143 13 168</b>
	<b>50 448.1</b>	13,7 W	1590 lm	>80	74°	115 95	✓	<b>13 144 13 169</b>
	<b>50 384.1</b>	13,7 W	1415 lm	>90	61°	130 105	✓	<b>13 144 13 169</b>
	<b>50 449.1</b>	19,5 W	2185 lm	>80	61°	130 105	✓	<b>13 145 13 171</b>
	<b>50 385.1</b>	20,0 W	2135 lm	>90	59°	175 130	✓	<b>13 144 13 170</b>
	<b>50 450.1</b>	29,0 W	3425 lm	>80	59°	175 130	✓	<b>13 145 13 171</b>

**Asymmetrical** External PSU

	LED	CRI	$\beta$	A	B	AC/DC	on/off	DALI
	<b>50 386.1</b>	9,8 W	950 lm	>90	64/68°	115 95	✓	<b>13 143 13 168</b>
	<b>50 451.1</b>	13,7 W	1525 lm	>80	64/68°	115 95	✓	<b>13 144 13 169</b>
	<b>50 387.1</b>	13,7 W	1340 lm	>90	65/69°	130 105	✓	<b>13 144 13 169</b>
	<b>50 452.1</b>	19,5 W	2130 lm	>80	65/69°	130 105	✓	<b>13 145 13 171</b>
	<b>50 388.1</b>	20,0 W	2075 lm	>90	65/68°	175 130	✓	<b>13 144 13 170</b>
	<b>50 453.1</b>	29,0 W	3340 lm	>80	65/68°	175 130	✓	<b>13 145 13 171</b>

$\beta$  = Half beam angle



BEGA Hybrid Optics® · Information Page 12



GENIUS

#### Recessed ceiling luminaires · Downlights

Symmetrical narrow beam, symmetrical wide beam, symmetrical very wide beam and asymmetrical wide beam light distribution

Downlights from the GENIUS series, designed for installation in suspended ceilings.

Luminaires with BEGA Hybrid Optics® make use of the advantages offered by lens and reflector technology. This results in highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. We do not use plastic lenses for this purpose, but rather materials that are permanently resistant to ageing, such as glass, aluminium and silicone. You can find additional information about BEGA Hybrid Optics® on Page 12.

These downlights are available with four different light distributions, in various diameters and optionally with CRI >80 or >90.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires.

Please take this into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 84, matching pendant luminaires on Page 238.

Luminaire housing made of cast aluminium · Ceiling recessed housing made of synthetic material

Ceiling trim ring available with a choice of 3 finishes · Safety glass

Reflector surface made of pure aluminium · Optical silicone lens

Luminaires with narrow beam, wide beam and very wide beam light distribution:

BEGA Hybrid Optics®

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

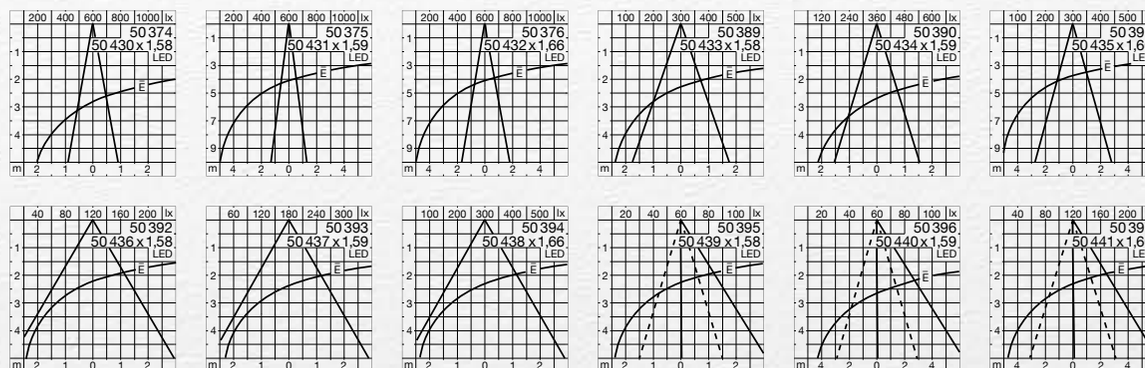
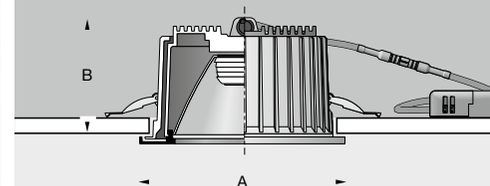
Colour rendering index (CRI) >80

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





GENIUS  
Recessed ceiling luminaires  
Downlights

BEGA Hybrid Optics®

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 80 oder > 90
Luminous flux	950 - 3535 lm
Luminaires Ø	140 · 155 · 200 mm

**Narrow beam** · White enamel finish · Code number .1



LED	CRI	$\beta$	A	B	AC/DC	External PSU		
						on/off	DALI	
50 374.1	9,8 W	1065 lm	>90	20°	140 95	✓	13 143	13 168
50 430.1	13,7 W	1585 lm	>80	20°	140 95	✓	13 144	13 169
50 375.1	13,7 W	1465 lm	>90	14°	155 105	✓	13 144	13 169
50 431.1	19,5 W	2270 lm	>80	14°	155 105	✓	13 145	13 171
50 376.1	20,0 W	2195 lm	>90	18°	200 130	✓	13 144	13 170
50 432.1	29,0 W	3515 lm	>80	18°	200 130	✓	13 145	13 171

**Wide beam** · White enamel finish · Code number .1



LED	CRI	$\beta$	A	B	AC/DC	External PSU		
						on/off	DALI	
50 389.1	9,8 W	1085 lm	>90	36°	140 95	✓	13 143	13 168
50 433.1	13,7 W	1610 lm	>80	36°	140 95	✓	13 144	13 169
50 390.1	13,7 W	1460 lm	>90	32°	155 105	✓	13 144	13 169
50 434.1	19,5 W	2265 lm	>80	32°	155 105	✓	13 145	13 171
50 391.1	20,0 W	2200 lm	>90	30°	200 130	✓	13 144	13 170
50 435.1	29,0 W	3535 lm	>80	30°	200 130	✓	13 145	13 171

**Very wide beam** · White enamel finish · Code number .1



LED	CRI	$\beta$	A	B	AC/DC	External PSU		
						on/off	DALI	
50 392.1	9,8 W	1070 lm	>90	74°	140 95	✓	13 143	13 168
50 436.1	13,7 W	1590 lm	>80	74°	140 95	✓	13 144	13 169
50 393.1	13,7 W	1415 lm	>90	61°	155 105	✓	13 144	13 169
50 437.1	19,5 W	2185 lm	>80	61°	155 105	✓	13 145	13 171
50 394.1	20,0 W	2135 lm	>90	59°	200 130	✓	13 144	13 170
50 438.1	29,0 W	3425 lm	>80	59°	200 130	✓	13 145	13 171

**Asymmetrical** · White enamel finish · Code number .1



LED	CRI	$\beta$	A	B	AC/DC	External PSU		
						on/off	DALI	
50 395.1	9,8 W	950 lm	>90	64/68°	140 95	✓	13 143	13 168
50 439.1	13,7 W	1525 lm	>80	64/68°	140 95	✓	13 144	13 169
50 396.1	13,7 W	1340 lm	>90	65/69°	155 105	✓	13 144	13 169
50 440.1	19,5 W	2130 lm	>80	65/69°	155 105	✓	13 145	13 171
50 397.1	20,0 W	2075 lm	>90	65/68°	200 130	✓	13 144	13 170
50 441.1	29,0 W	3340 lm	>80	65/68°	200 130	✓	13 145	13 171

$\beta$  = Half beam angle



BEGA Hybrid Optics® · Information Page 12

Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



## GENIUS

### Recessed ceiling luminaires · Downlights

Narrow beam, wide beam and very wide beam light distribution

Downlights from the GENIUS series, designed for installation in suspended ceilings.

Luminaires with BEGA Hybrid Optics® make use of the advantages offered by lens and reflector technology. The result is highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. We do not use plastic lenses for this purpose, but rather materials that are permanently resistant to ageing, such as glass, aluminium and silicone.

You can find additional information about BEGA Hybrid Optics® on Page 12.

These downlights are available in various light distributions and sizes.

When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires.

Please take this into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 82, matching pendant luminaires on Page 236.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Reflector surface made of pure aluminium · Safety glass · Chrome trim ring

BEGA Hybrid Optics®

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

Colour rendering index (CRI) > 90

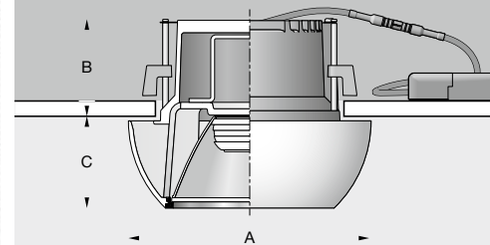
20-year availability guarantee for LED modules

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

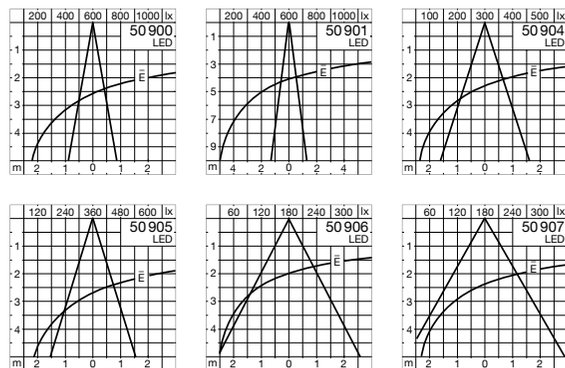
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**GENIUS**  
**Recessed ceiling luminaires**  
**Downlights**  
 BEGA Hybrid Optics®

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminous	<b>865 - 1465 lm</b>
Luminaires Ø	<b>140 · 190 mm</b>



BEGA Hybrid Optics® · Information Page 12

	Narrow beam · Velvet white enamel finish · Code number .1			External PSU			AC/DC	on/off	DALI	Installation housing
	LED	β	A B C							
	<b>50 900.1</b>	10,0 W 915 lm 16°	140 60 55	✓	<b>13 143</b>	<b>13 168</b>	<b>10 440</b>			
	<b>50 901.1</b>	13,7 W 1465 lm 14°	190 60 70	✓	<b>13 144</b>	<b>13 170</b>	<b>13 027</b>			
	Wide beam · Velvet white enamel finish · Code number .1			External PSU			AC/DC	on/off	DALI	Installation housing
	LED	β	A B C							
	<b>50 904.1</b>	10,0 W 865 lm 32°	140 60 55	✓	<b>13 143</b>	<b>13 168</b>	<b>10 440</b>			
	<b>50 905.1</b>	13,7 W 1460 lm 32°	190 60 70	✓	<b>13 144</b>	<b>13 170</b>	<b>13 027</b>			
	Very wide beam · Velvet white enamel finish · Code number .1			External PSU			AC/DC	on/off	DALI	Installation housing
	LED	β	A B C							
	<b>50 906.1</b>	10,0 W 865 lm 58°	140 60 55	✓	<b>13 143</b>	<b>13 168</b>	<b>10 440</b>			
	<b>50 907.1</b>	13,7 W 1415 lm 61°	190 60 70	✓	<b>13 144</b>	<b>13 170</b>	<b>13 027</b>			

Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1

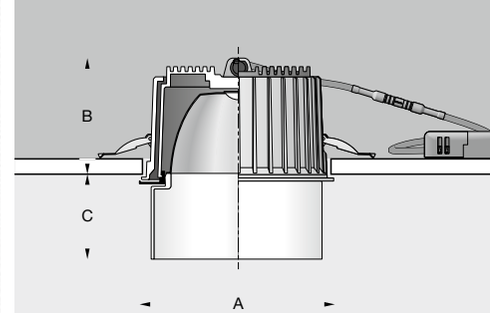


Velvet black enamel finish  
Code number .5

β = Half beam angle

 Installation housing





### Recessed ceiling luminaires Downlights

Direct and indirect light

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>835 · 1835 lm</b>
Luminaires Ø	<b>145 · 205 mm</b>

### Recessed ceiling luminaires · Downlights

Direct and indirect light

Downlights for direct and indirect light in various outputs and dimensions for installation in suspended ceilings.

A cylinder of satin matt opal glass gives the luminaire its shape. The efficient light in the centre of the integral reflector provides direct, downward-directed light. At the same time, part of the diffuse light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance. This dual distribution of luminous intensity gives the luminaire series very pleasant light and a high degree of visual comfort.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 90, matching pendant luminaires on Page 242.

Luminaire housing made of cast aluminium

Ceiling recessed housing made of synthetic material

Ceiling trim ring available with a choice of 2 finishes · Satin matt opal glass

Reflector made of pure anodised aluminium · Silicone diffusing lens

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.

Downlight · White enamel finish · Code number .1								External PSU	
	LED		β	A	B	C	AC/DC	on/off	DALI
<b>50 696.1</b>	9,8 W	835 lm	50°	145	95	60	✓	<b>13 143</b>	<b>13 168</b>
<b>50 698.1</b>	20,0 W	1835 lm	50°	205	130	85	✓	<b>13 144</b>	<b>13 170</b>

β = Half beam angle



Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



• 180 •



• 240 •

### Recessed ceiling luminaires - Downlights

Downlights for installation in suspended ceilings.

Together with the installation surface, the approx. 20mm thick, hand-crafted crystal glass forms practically one plane. The recessed luminaires, which are mounted almost flush with the ceiling, enable a calm and harmonious ceiling design and achieve high degrees of illuminance. The materials used in these downlights reveal their true beauty when illuminated.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Luminaire housing made of cast aluminium

Ceiling recessed housing made of synthetic material

Ceiling trim ring available with a choice of 2 finishes - Partially frosted crystal glass

Reflector made of pure anodised aluminium - Silicone diffusing lens

Cable between the luminaire and the power supply unit with plug connector

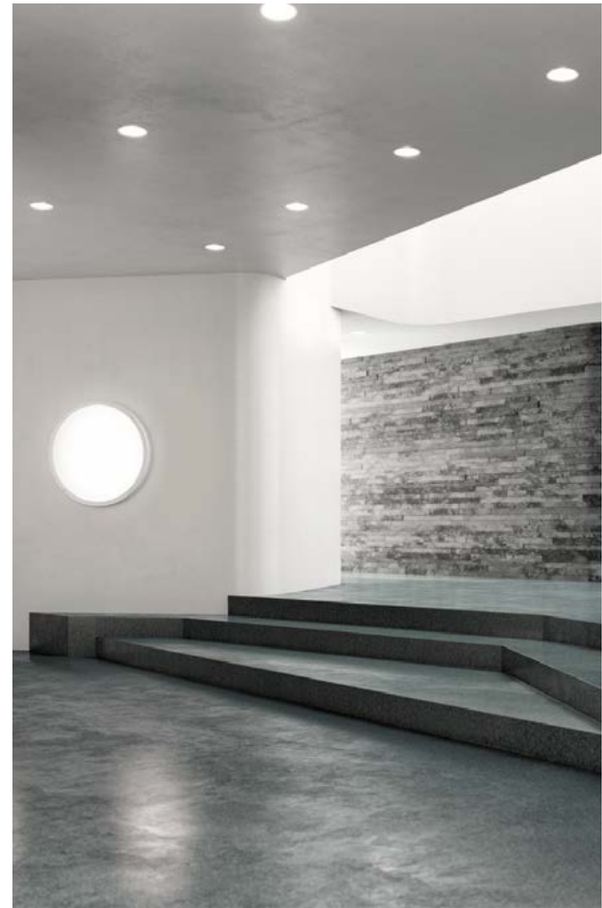
For external on/off or DALI power supply units

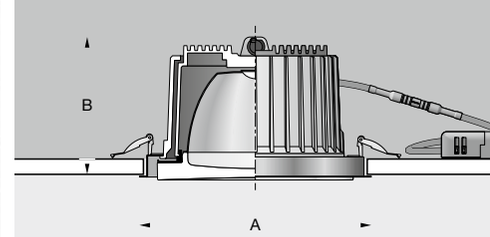
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

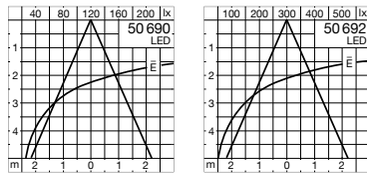
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





### Recessed ceiling luminaires Downlights

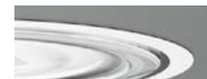
For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>855 · 1765 lm</b>
Luminaires Ø	<b>180 · 240 mm</b>



Downlight · White enamel finish · Code number .1				External PSU				
	LED	β	A	B	AC/DC	on/off	DALI	
<b>50 690.1</b>	9,8 W	855 lm	56°	180	110	✓	<b>13 143</b>	<b>13 168</b>
<b>50 692.1</b>	20,0 W	1765 lm	57°	240	145	✓	<b>13 144</b>	<b>13 170</b>

β = Half beam angle

Select the desired finish by  
changing the code number.



White enamel finish  
Code number .1



Polished stainless steel  
Code number .3



· 145 ·



· 205 ·

### Recessed ceiling luminaires · Downlights

The downlights on these pages are designed for installation in suspended ceilings. The approx. 20 mm thick, hand-made crystal glass appears to sit directly on the ceiling without a frame, defining the luminaire's form and creating an impressively multi-faceted play of light. Both the room and the installation surface are illuminated, creating a pleasant lighting ambience with brilliant accents.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

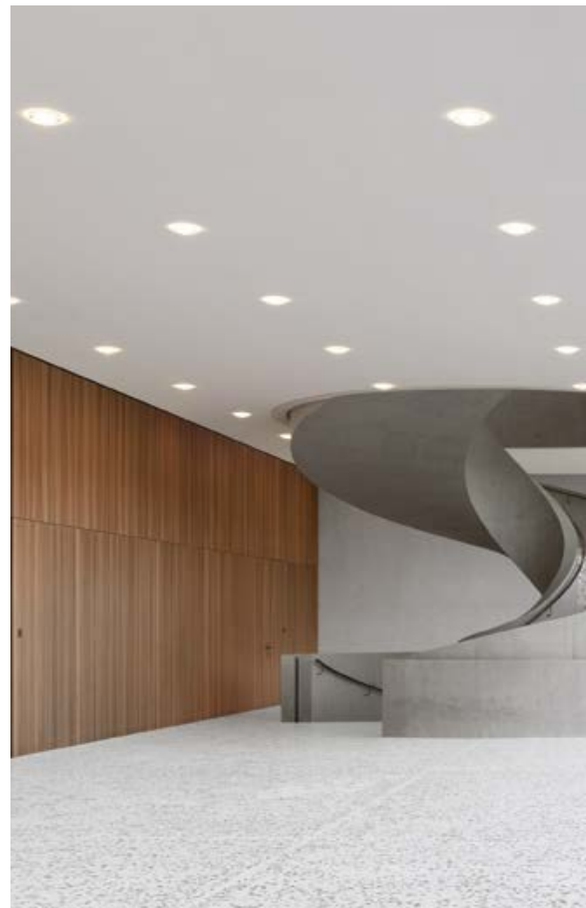
The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

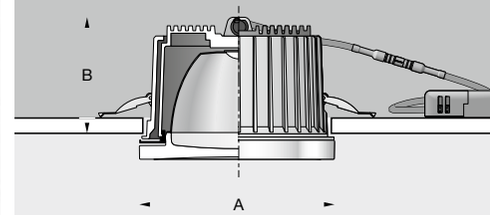
Matching ceiling luminaires with the same technical features can be found on Page 86, matching pendant luminaires on Page 240.

Luminaire housing made of cast aluminium · Ceiling recessed housing made of synthetic material  
Partially frosted crystal glass · Reflector made of pure anodised aluminium · Silicone diffusing lens  
Cable between the luminaire and the power supply unit with plug connector  
For external on/off or DALI power supply units  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

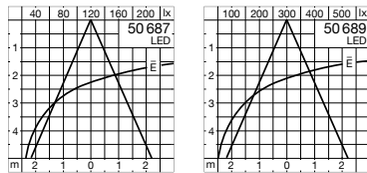
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





### Recessed ceiling luminaires Downlights

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>795 · 1725 lm</b>
Luminaires Ø	<b>145 · 205 mm</b>



	Downlights		External PSU					
	LED	$\beta$	A	B	AC/DC	on/off	DALI	
<b>50 687</b>	9,8 W 795 lm	59°	145	95	✓	<b>13 143</b>	<b>13 168</b>	
<b>50 689</b>	20,0 W 1725 lm	48°	205	130	✓	<b>13 144</b>	<b>13 170</b>	

$\beta$  = Half beam angle



· 145 ·



· 205 ·

### Recessed ceiling luminaires - Downlights

The downlights on these pages are designed for installation in suspended ceilings. The approx. 20 mm thick, hand-made crystal glass, which is held in place by a ceiling trim ring, defines the luminaire's form and creates an impressively multi-faceted play of light. Both the room and the installation surface are illuminated, creating a pleasant lighting ambience with brilliant accents.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Matching ceiling luminaires with the same technical features can be found on Page 86, matching pendant luminaires on Page 240.

Luminaire housing made of cast aluminium

Ceiling recessed housing made of synthetic material

Ceiling trim ring available with a choice of 2 finishes · Partially frosted crystal glass

Reflector made of pure anodised aluminium · Silicone diffusing lens

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

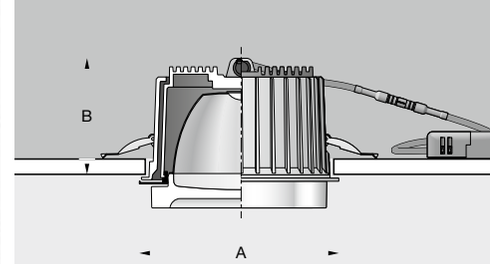
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

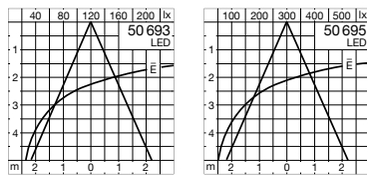
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





### Recessed ceiling luminaires Downlights

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Luminous flux	760 · 1725 lm
Luminaires Ø	145 · 205 mm



Downlight · White enamel finish · Code number .1							External PSU	
	LED		β	A	B	AC/DC	on/off	DALI
<b>50 693.1</b>	9,8 W	760 lm	55°	145	95	✓	<b>13 143</b>	<b>13 168</b>
<b>50 695.1</b>	20,0 W	1725 lm	50°	205	130	✓	<b>13 144</b>	<b>13 170</b>

β = Half beam angle

Select the desired finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



•80•



•115•



•155•



•185•

### Recessed ceiling luminaires · Downlights

Protection class IP 65

Downlights with protection class IP 65 with various outputs, half beam angles and dimensions for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

The crystal glass projects beyond the ceiling trim ring and features a partial matt finish on the inside for optimum glare suppression. It directs a portion of the light sideways onto the ceiling. The horizontal illuminance ensures additional visual comfort and a brilliant appearance.

Luminaires which, thanks to their IP 65 protection class, are also ideal for bathroom lighting in accordance with VDE 0100, and provide the perfect solution for many indoor planning and project tasks.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Luminaire 50 001 is supplied with an external, non-dimmable power supply unit.

The required installation depths can be found in the instructions for use for these luminaires. Please take this into account during the planning phase.

Protection class IP 65

Luminaire housing made of cast aluminium

Ceiling trim ring available with a choice of 3 finishes

Partially frosted crystal glass · Reflector made of pure anodised aluminium

Cable between the luminaire and the power supply unit with plug connector

For external on/off or DALI power supply units

Colour rendering index (CRI) > 90

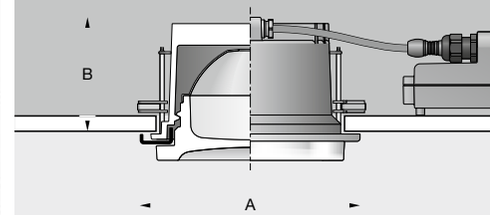
20-year availability guarantee for LED modules

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

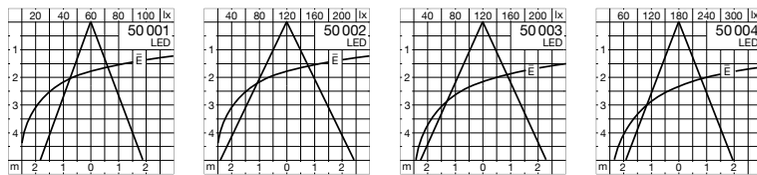
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**Recessed ceiling luminaires  
Downlights  
Protection class IP 65**

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminaire luminous flux	<b>260 - 1445 lm</b>
Leuchten Ø	<b>80 · 115 · 155 · 185 mm</b>



Downlight · White enamel finish · Code number .1						External PSU		Installation housing	
LED		$\beta$	A	B	AC/DC	PSU			
<b>50 001.1</b>	6,0 W	260 lm	40°	80	70	✓	Inclusive · Non-dimmable		<b>10 407</b>
<b>50 002.1</b>	14,0 W	800 lm	51°	115	75	✓	on/off	DALI	<b>10 440</b>
<b>50 003.1</b>	21,0 W	1000 lm	49°	155	85	✓	<b>13 192</b>	<b>10 528</b>	<b>10 441</b>
<b>50 004.1</b>	28,5 W	1445 lm	46°	185	95	✓	<b>13 193</b>	<b>10 530</b>	<b>10 442</b>

$\beta$  = Half beam angle

 Installation housing

Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished stainless steel  
Code number .3



### Recessed ceiling luminaires

Unshielded light

Recessed ceiling luminaires for installation in suspended ceilings.

These impressive looking luminaires are characterised by two types of handcrafted glass. The crystal glass is combined with an inner white diffuser above the LED, which ensures even light distribution and gives the luminaires a multi-dimensional look. In contrast, the light from the ice crystal glass is directed into small individual light points, creating a brilliant and multi-faceted play of light.

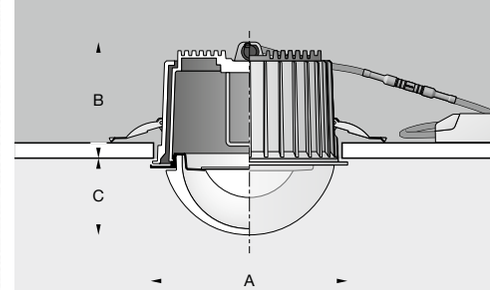
The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333. Matching ceiling luminaires with the same technical features can be found on Page 98, matching wall luminaires on Page 186.

Luminaire housing made of cast aluminium available with a choice of 2 finishes  
 Ceiling recessed housing made of synthetic material  
 Crystal glass with internal diffuser or ice crystal glass  
 External on/off power supply unit or DALI-controllable power supply unit  
 Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules  
 Cable between the luminaire and the power supply unit with plug connector

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





#### Recessed ceiling luminaires

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Luminaire luminous flux	<b>820 · 1220 lm</b>
Luminaires Ø	<b>155 mm</b>

Crystal glass · Velvet white enamel finish · Code number .1						External PSU		
LED	A	B	C	AC/DC	on/off	DALI		
<b>50876.1</b>	13,5 W	820 lm	155	105	60	✓	<b>13 144</b>	<b>13 169</b>

Ice crystal glass · Velvet white enamel finish · Code number .1						External PSU		
LED	A	B	C	AC/DC	on/off	DALI		
<b>50877.1</b>	13,5 W	1220 lm	155	105	60	✓	<b>13 144</b>	<b>13 169</b>



Wall luminaires Page 186.

Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



### Recessed ceiling luminaires · Downlights

Direct and indirect light

Luminaires with fixed or variable colour temperature (tunable white)

Downlights for direct and indirect light. Luminaires with hand-blown crystal glass with various LED outputs, half beam angles and dimensions for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are suitable for installation in concrete ceilings.

A focusing/diffusing lens made of crystal glass bundles the efficient light in the centre of the reflector for downward-directed light. At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance.

The luminaires are available with fixed or variable colour temperature (tunable white).

Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors. External power supply units for operating these luminaires are accessories and must be ordered separately. For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit.

They can be controlled via a DALI colour light control (DT8, TW).

Matching ceiling luminaires with the same technical features can be found on Page 92, matching pendant luminaires on Page 248.

Aluminium luminaire housing · Ceiling trim ring available with a choice of 3 finishes · Crystal glass  
Focusing/diffusing lens made of partially frosted crystal glass · Reflector made of pure anodised aluminium  
BEGA Thermal Management®  
Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED module

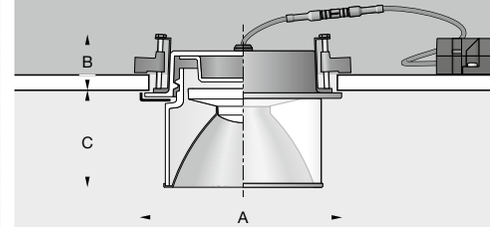
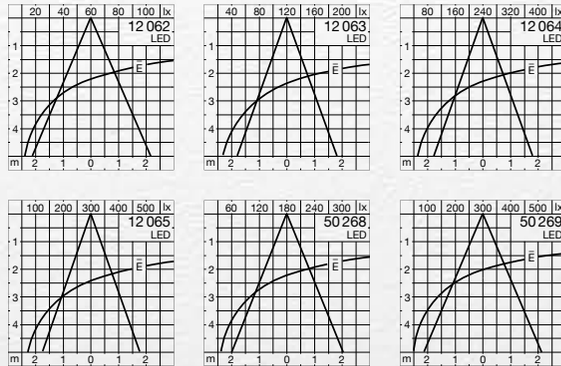
When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

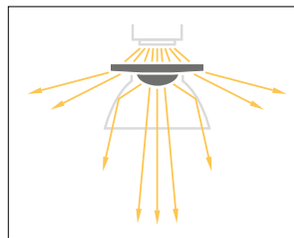
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





**Recessed ceiling luminaires  
Downlights**  
Direct and indirect light  
and tunable white luminaires

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K · 4000 K</b>
CRI	<b>&gt; 90</b>
Tunable White	<b>2700 - 6500 K</b>
Luminaire luminous flux	<b>550 - 2130 lm</b>
Luminaires Ø	<b>130 · 150 · 170 · 220 mm</b>



A focusing/diffusing lens made of crystal glass bundles the efficient light in the centre of the reflector for downward-directed light. At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance.



White enamel finish · Code number .1				External PSU		Installation housing			
LED	$\beta$	A	B	C	AC/DC		on/off	DALI	
<b>12 062.1</b>	7,2 W 550 lm	45°	130	45	60	✓	<b>13 176</b>	<b>13 172</b>	<b>13 024</b>
<b>12 063.1</b>	12,0 W 1110 lm	40°	150	45	75	✓	<b>13 176</b>	<b>13 203</b>	<b>13 025</b>
<b>12 064.1</b>	16,5 W 1635 lm	40°	170	45	80	✓	<b>13 201</b>	<b>13 204</b>	<b>13 026</b>
<b>12 065.1</b>	21,5 W 2130 lm	38°	220	45	95	✓	<b>13 202</b>	<b>13 174</b>	<b>13 018</b>

White enamel finish · Code number .1 · Tunable white · 2700K - 6500K				External power supply unit Included		Installation housing		
LED	$\beta$	A	B	C	AC/DC		DALI	
<b>50 268.1</b>	17,2 W 1300 lm	44°	170	45	80	✓	DALI DT8, TW	<b>13 026</b>
<b>50 269.1</b>	24,3 W 1700 lm	46°	220	45	95	✓	DALI DT8, TW	<b>13 018</b>

Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3

$\beta$  = Half beam angle

 Installation housing



#### Recessed ceiling luminaires · Downlights

Direct and indirect light

Luminaires with fixed or variable colour temperature (tunable white)

Downlights for direct and indirect light. Luminaires with hand-blown opal glass with various LED outputs, half beam angles and dimensions for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are suitable for installation in concrete ceilings.

A focusing/diffusing lens made of crystal glass bundles the efficient light in the centre of the reflector for downward-directed light. At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance.

The luminaires are available with fixed or variable colour temperature (tunable white).

Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors. External power supply units for operating these luminaires are accessories and must be ordered separately. For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit.

They can be controlled via a DALI colour light control (DT8, TW).

Matching ceiling luminaires with the same technical features can be found on Page 92, matching pendant luminaires on Page 248.

Aluminium luminaire housing · Ceiling trim ring available with a choice of 3 finishes · Opal glass

Focusing/diffusing lens made of partially frosted crystal glass · Reflector made of pure anodised aluminium BEGA Thermal Management®

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED module

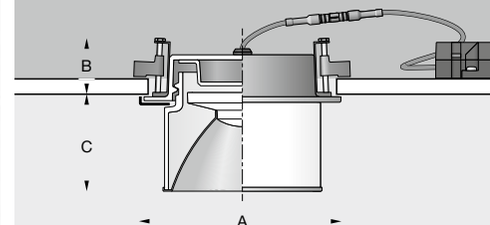
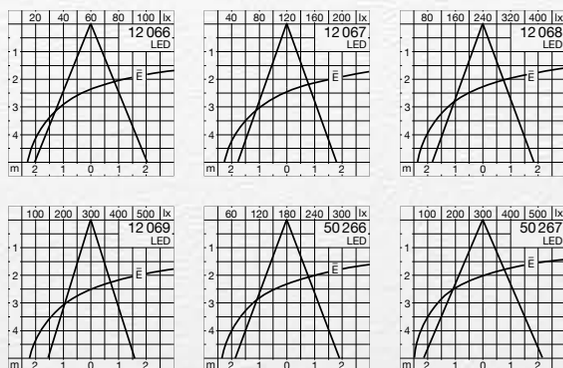
When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

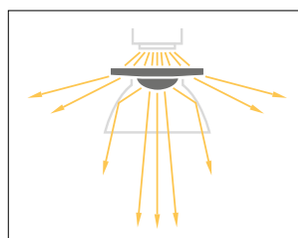




### Recessed ceiling luminaires Downlights

Direct and indirect light  
and tunable white luminaires

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Tunable White	2700 - 6500 K
Luminaire luminous flux	485 - 1990 lm
Luminaires Ø	130 · 150 · 170 · 220 mm



A focusing/diffusing lens made of crystal glass bundles the efficient light in the centre of the reflector for downward-directed light. At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance.



White enamel finish · Code number .1						External PSU		Installation housing		
LED	β	A	B	C	AC/DC	on/off	DALI			
<b>12 066.1</b>	7,2 W	485 lm	45°	130	45	60	✓	<b>13 176</b>	<b>13 172</b>	<b>13 024</b>
<b>12 067.1</b>	12,0 W	960 lm	40°	150	45	75	✓	<b>13 176</b>	<b>13 203</b>	<b>13 025</b>
<b>12 068.1</b>	16,5 W	1535 lm	40°	170	45	80	✓	<b>13 201</b>	<b>13 204</b>	<b>13 026</b>
<b>12 069.1</b>	21,5 W	1990 lm	35°	220	45	95	✓	<b>13 202</b>	<b>13 174</b>	<b>13 018</b>

White enamel finish · Code number .1 · Tunable white · 2700K - 6500K						External power supply unit Included		Installation housing	
LED	β	A	B	C	AC/DC				
<b>50 266.1</b>	17,2 W	1190 lm	41°	170	45	80	✓	DALI DT8, TW	<b>13 026</b>
<b>50 267.1</b>	24,3 W	1640 lm	47°	220	45	95	✓	DALI DT8, TW	<b>13 018</b>

Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3

β = Half beam angle

 Installation housing



### Recessed ceiling luminaires

Unshielded light

Luminaires with fixed or variable colour temperature (tunable white)

Unshielded recessed ceiling luminaires with various outputs and dimensions for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

These luminaires are characterised by the soft, uniform light produced by their hand-blown, three-ply opal glass with a concave interior surface.

The luminaires are available with fixed or variable colour temperature (tunable white).

Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors. External power supply units for operating these luminaires are accessories and must be ordered separately. For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit.

They can be controlled via a DALI colour light control (DT8, TW).

Matching surface-mounted ceiling luminaires with the same technical features can be found on Page 96, matching pendant luminaires on Page 250.

Luminaire housing made of aluminium · Satin matt opal glass

BEGA Thermal Management®

External on/off power supply unit or DALI-controllable power supply unit

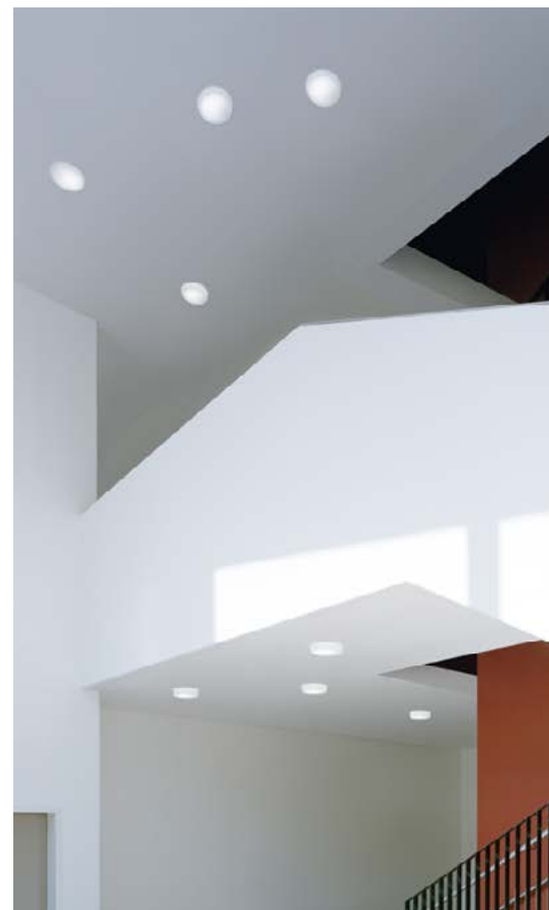
Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

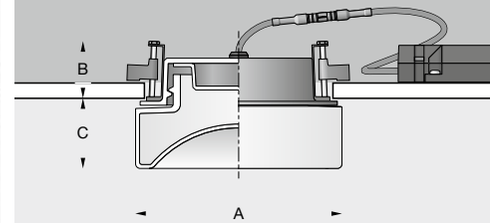
When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





### Recessed ceiling luminaires

Tunable white luminaires

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Tunable White	2700 - 6500 K
Luminaire luminous flux	595 - 3355 lm
Luminaires Ø	135 · 160 · 180 · 225 · 265 mm



• 135 •

• 160 •

• 180 •

• 225 •

• 265 •



Recessed ceiling luminaires						External PSU		Installation housing
LED		A	B	C	AC/DC	on/off	DALI	
<b>34 560</b>	7,2 W 595 lm	135	45	45	✓	<b>13 176</b>	<b>13 172</b>	<b>13 024</b>
<b>34 562</b>	12,0 W 1100 lm	160	45	50	✓	<b>13 176</b>	<b>13 203</b>	<b>13 025</b>
<b>34 859</b>	16,5 W 1515 lm	180	45	60	✓	<b>13 201</b>	<b>13 204</b>	<b>13 026</b>
<b>34 864</b>	21,5 W 1970 lm	225	45	70	✓	<b>13 202</b>	<b>13 174</b>	<b>13 018</b>
<b>50 177</b>	42,0 W 3355 lm	265	60	75	✓	<b>13 194</b>	<b>13 195</b>	<b>13 028</b>

Recessed ceiling luminaires · Tunable white · 2700 - 6500 K						External power supply unit included		Installation housing
LED		A	B	C	AC/DC			
<b>50 270</b>	17,2 W 1200 lm	180	45	60	✓	DALI DT8, TW		<b>13 026</b>
<b>50 271</b>	24,3 W 1485 lm	225	45	70	✓	DALI DT8, TW		<b>13 018</b>
<b>50 195</b>	34,0 W 2185 lm	265	60	75	✓	DALI DT8, TW		<b>13 028</b>

 Installation housing

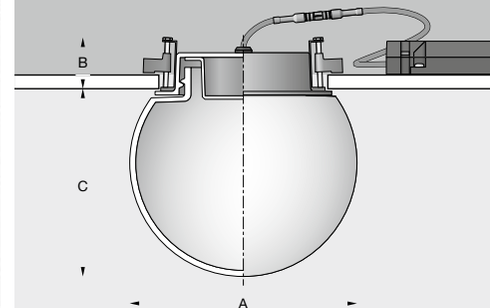


Matching ceiling luminaires  
Page 96



Matching pendant luminaires  
Page 250





#### Recessed ceiling and wall luminaires

For external PSU	on/off · DALI
Colour temperature	3000 K · 4000 K
CRI	> 90
Luminaire luminous flux	800 - 1580 lm
Luminaires Ø	200 · 250 · 300 mm

#### Recessed ceiling and wall luminaires

Unshielded light

Luminaires in three sizes with hand-blown, satin-matt opal glass for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

A perfectly shaped sphere is perhaps one of the most important design elements of all. As one of the basic geometric forms, it has always been perceived as distinct and soothing. Timeless beauty – purity and perfection. Classic luminaires that continue a long tradition of fulfilling many different lighting applications.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333. Matching ceiling and wall luminaires with the same technical features can be found on Page 130, matching pendant luminaires on Pages 262 to 265.

Luminaire housing made of aluminium · Satin matt opal glass

BEGA Thermal Management®

External on/off power supply unit or DALI-controllable power supply unit

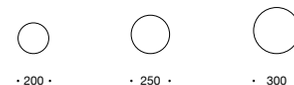
Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

Cable between the luminaire and the power supply unit with plug connector

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Opal glass							External PSU		Installation housing
	LED		A	B	C	AC/DC	on/off	DALI	
<b>50 634</b>	10,0 W	830 lm	200	45	180	✓	<b>13 206</b>	<b>13 207</b>	<b>13 024</b>
<b>50 635</b>	11,7 W	1265 lm	250	50	225	✓	<b>13 176</b>	<b>13 203</b>	<b>13 025</b>
<b>50 636</b>	16,3 W	1580 lm	300	60	275	✓	<b>13 206</b>	<b>13 204</b>	<b>13 026</b>

 Installation housing



Matching ceiling and wall luminaires Page 130.



matching pendant luminaires Pages 262 to 265



### Recessed ceiling and wall luminaires

Unshielded light

Luminaires with fixed or variable colour temperature (tunable white)

Recessed ceiling and wall luminaires in various outputs and sizes for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

We supply these luminaires with hand-blown opal glass with a satin matt finish.

The luminaire glass covers the recessed opening and appears to hover in place while uniformly illuminating the room and the installation surface.

The luminaires are available with fixed or variable colour temperature (tunable white).

Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors. External power supply units for operating these luminaires are accessories and must be ordered separately.

For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit.

They can be controlled via a DALI colour light control (DT8, TW).

Luminaire housing made of aluminium · Satin matt opal glass

BEGA Thermal Management®

External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately.

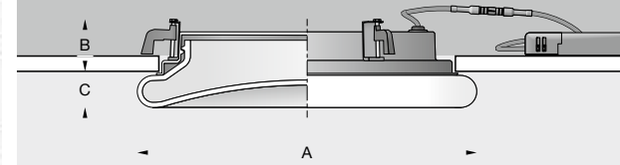
You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





### Recessed ceiling and wall luminaires

Tunable white luminaires

for external power supply units **on/off** · DALI

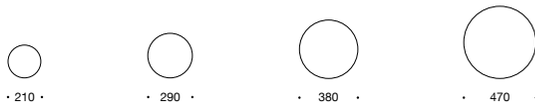
Colour temperature **3000 K · 4000 K**

CRI **> 90**

Tunable White **2700 - 6500 K**

Luminaire luminous flux **595 - 3095 lm**

Luminaires Ø **210 · 290 · 380 · 470 mm**



The luminaires can be installed in ceilings as well as in walls.

Opal glass		External PSU						Installation housing	
	LED	A	B	C	AC/DC	on/off	DALI		
<b>50 170</b>	11,0 W 785 lm	210	60	30	✓	<b>13 176</b>	<b>13 172</b>		<b>13 027</b>
<b>50 171</b>	21,0 W 1875 lm	290	60	35	✓	<b>13 177</b>	<b>13 173</b>		<b>13 028</b>
<b>50 172</b>	32,0 W 1915 lm	380	60	40	✓	<b>13 178</b>	<b>13 174</b>		<b>13 029</b>
<b>50 680</b>	49,0 W 3095 lm	470	60	40	✓	<b>13 179</b>	<b>13 175</b>		<b>13 030</b>

Opal glass · Tunable white · 2700 - 6500K		External PSU · Included						Installation housing	
	LED	A	B	C	AC/DC	External PSU · Included			
<b>50 202</b>	9,8 W 595 lm	210	60	30	✓	DALI DT8, TW			<b>13 027</b>
<b>50 203</b>	21,0 W 1600 lm	290	60	35	✓	DALI DT8, TW			<b>13 028</b>
<b>50 204</b>	32,0 W 1900 lm	380	60	40	✓	DALI DT8, TW			<b>13 029</b>
<b>50 205</b>	37,5 W 2540 lm	470	60	40	✓	DALI DT8, TW			<b>13 030</b>

 Installation housing



### Recessed ceiling and wall luminaires

Unshielded light

Luminaires with fixed or variable colour temperature (tunable white)

Recessed ceiling and wall luminaires in various light outputs and sizes for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

We supply these luminaires with hand-blown, three-ply opal glass with a satin matt finish. The luminaire glass covers the recessed opening, and with its very shallow projection it seems to hover while uniformly illuminating the room and the installation surface.

The luminaires are available with fixed or variable colour temperature (tunable white).

Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors.

External power supply units for operating these luminaires are accessories and must be ordered separately. For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit.

They can be controlled via a DALI colour light control (DT8, TW).

Luminaire housing made of aluminium · Satin matt opal glass

BEGA Thermal Management®

External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

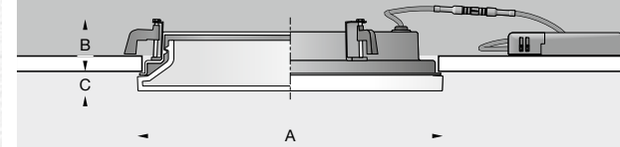
When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





### Recessed ceiling and wall luminaires

Tunable white luminaires

for external power supply units **on/off** · DALI

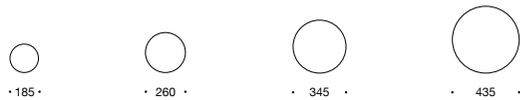
Colour temperature **3000 K · 4000 K**

CRI **> 90**

Tunable White **2700 - 6500 K**

Luminaire luminous flux **590 - 3085 lm**

Luminaires Ø **185 · 260 · 345 · 435 mm**



The luminaires can be installed in ceilings as well as in walls.

Opal glass		External PSU				Installation housing		
	LED	A	B	C	AC/DC	on/off	DALI	
<b>50 527</b>	11,0 W 720 lm	185	60	20	✓	<b>13 176</b>	<b>13 172</b>	<b>13 027</b>
<b>50 528</b>	21,0 W 1730 lm	260	60	20	✓	<b>13 177</b>	<b>13 173</b>	<b>13 028</b>
<b>50 529</b>	32,0 W 2120 lm	345	60	25	✓	<b>13 178</b>	<b>13 174</b>	<b>13 029</b>
<b>50 530</b>	49,0 W 3085 lm	435	60	30	✓	<b>13 179</b>	<b>13 175</b>	<b>13 030</b>

Opal glass · Tunable white · 2700 - 6500K		External PSU · Included				Installation housing	
	LED	A	B	C	AC/DC	External PSU · Included	
<b>50 293</b>	9,8 W 590 lm	185	60	20	✓	DALI DT8, TW	<b>13 027</b>
<b>50 294</b>	21,0 W 1230 lm	260	60	20	✓	DALI DT8, TW	<b>13 028</b>
<b>50 295</b>	32,0 W 2120 lm	345	60	25	✓	DALI DT8, TW	<b>13 029</b>
<b>50 296</b>	37,5 W 2455 lm	435	60	30	✓	DALI DT8, TW	<b>13 030</b>

 Installation housing



### Recessed ceiling and wall luminaires

Luminaires with fixed or variable colour temperature (tunable white)

Recessed ceiling and wall luminaires in various outputs and sizes for installation in suspended ceilings. When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

Together with the installation surface, the hand-blown three-ply opal glass forms practically one plane and distributes the light uniformly in the room. These almost flush-mounted recessed luminaires enable a calm and harmonious surface design for walls and ceilings and achieve high degrees of illuminance. In the illuminated state, this results in an interesting contrast between the luminaire and mounting surface.

The luminaires are available with fixed or variable colour temperature (tunable white). Luminaires with fixed colour temperature can be optionally connected to an on/off power supply unit or DALI power supply unit by means of simple plug connectors. External power supply units for operating these luminaires are accessories and must be ordered separately. For technical data, see Page 333.

Suitable DALI system components can be found on Page 330.

Luminaires with variable colour temperature (tunable white) are delivered complete with an external DALI power supply unit. They can be controlled via a DALI colour light control (DT8, TW).

Aluminium luminaire housing · Ceiling trim ring available with a choice of 2 finishes

BEGA Thermal Management®

External on/off power supply unit or DALI-controllable power supply unit

Satin matt opal glass · Colour rendering index (CRI) >90

20-year availability guarantee for LED modules

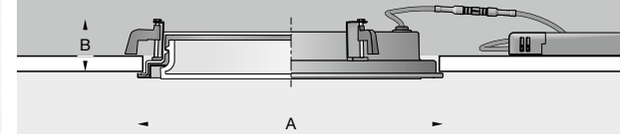
When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





### Recessed ceiling and wall luminaires

Tunable white luminaires

for external power supply units **on/off** · DALI

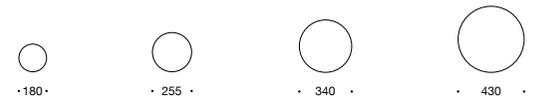
Colour temperature **3000 K · 4000 K**

CRI **> 90**

Tunable White **2700 - 6500 K**

Luminaire luminous flux **460 - 2955 lm**

Luminaires Ø **180 · 255 · 340 · 430 mm**



White enamel finish · Code number .1				External PSU			Installation housing
LED	A	B	AC/DC	on/off	DALI		
<b>50 523.1</b>	11,0 W 555 lm	180	60	✓	<b>13 176</b>	<b>13 172</b>	<b>13 027</b>
<b>50 524.1</b>	21,0 W 1600 lm	255	60	✓	<b>13 177</b>	<b>13 173</b>	<b>13 028</b>
<b>50 525.1</b>	32,0 W 2175 lm	340	60	✓	<b>13 178</b>	<b>13 174</b>	<b>13 029</b>
<b>50 526.1</b>	49,0 W 2955 lm	430	60	✓	<b>13 179</b>	<b>13 175</b>	<b>13 030</b>

White enamel finish · Code number .1 · Tunable white · 2700 - 6500 K				External PSU · Included			Installation housing
LED	A	B	AC/DC	External PSU · Included			
<b>50 289.1</b>	9,8 W 460 lm	180	60	✓	DALI DT8, TW	<b>13 027</b>	
<b>50 290.1</b>	21,0 W 1080 lm	255	60	✓	DALI DT8, TW	<b>13 028</b>	
<b>50 291.1</b>	32,0 W 2020 lm	340	60	✓	DALI DT8, TW	<b>13 029</b>	
<b>50 292.1</b>	37,5 W 2610 lm	430	60	✓	DALI DT8, TW	<b>13 030</b>	

 Installation housing

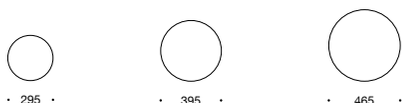
Select the required finish of the luminaire housing by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



#### STUDIO LINE Recessed ceiling luminaires

Recessed ceiling luminaires for installation in suspended ceilings. Luminaires in three different sizes and light outputs that create a uniformly soft and pleasant lighting atmosphere. Luminaires from the STUDIO LINE series boasting economical and reliable LED technology and an impressive selection of materials.

The metallic colours reveal their true beauty when illuminated.

Choose from four colour variants to match the luminaires to your interior.

The luminaires can be connected to the external power supply units required for your systems by means of simple plug connectors. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Aluminium luminaire housing available with a choice of 4 finishes · Translucent synthetic cover BEGA Thermal Management®

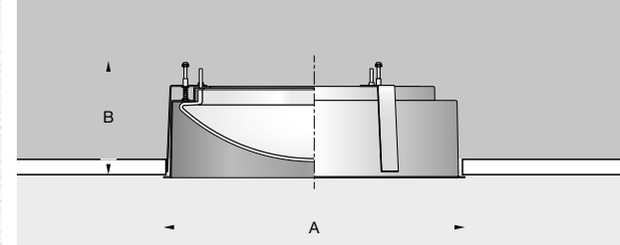
External on/off power supply unit or DALI-controllable power supply unit  
Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules  
Cable between the luminaire and the power supply unit with plug connector

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching large-area luminaires · Recessed ceiling luminaires on Page 68



STUDIO LINE  
**Recessed ceiling luminaires**

for external power supply units	<b>on/off · DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminaire luminous flux	<b>1775 - 2900 lm</b>
Luminaires Ø	<b>295 · 395 · 465 mm</b>

Select the desired finish by changing the code number.



White enamel finish  
 Code number .1



Matt aluminium  
 Code number .2

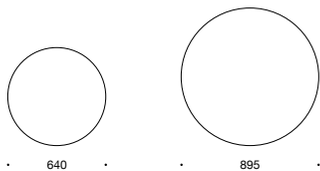


Matt brass · Code number .4



Matt copper · Code number .6

White enamel finish · Code number .1			External PSU			
LED	A	B	AC/DC	on/off	DALI	
<b>50 892.1</b>	21,0 W	1775 lm	295 145	✓	<b>13 177</b>	<b>13 173</b>
<b>50 893.1</b>	32,0 W	2090 lm	395 150	✓	<b>13 178</b>	<b>13 174</b>
<b>50 894.1</b>	49,0 W	2900 lm	465 165	✓	<b>13 179</b>	<b>13 175</b>



STUDIO LINE  
**Recessed ceiling luminaires**  
 Large-area luminaires

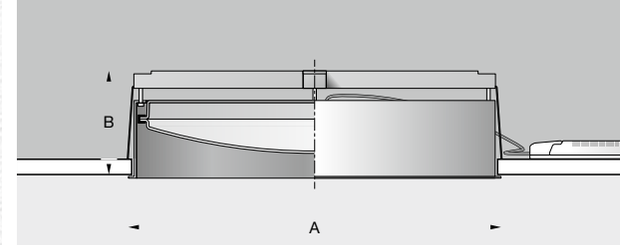
Recessed ceiling luminaires in two large diameters for installation in suspended ceilings. Luminaires with shielded light in various light outputs that create an impressively uniform and pleasantly soft lighting atmosphere. Luminaires from the STUDIO LINE series boasting economical and reliable LED technology and an impressive selection of materials. The metallic colours reveal their true beauty when illuminated. Choose from four colour variants to match the luminaires to your interior.

Aluminium luminaire housing available with a choice of 4 finishes  
 Translucent synthetic cover  
 BEGA Thermal Management® · DALI controllable  
 Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules  
 Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching recessed ceiling luminaires with smaller dimensions on Page 66



STUDIO LINE  
**Recessed ceiling luminaires**  
 Large-area luminaires

External power supply unit included	<b>DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminaire luminous flux	<b>7100 · 10 030 lm</b>
Luminaires Ø	<b>640 · 895 mm</b>

Select the desired finish by changing the code number.



White enamel finish  
 Code number .1



Matt aluminium  
 Code number .2



Matt brass · Code number .4



Matt copper · Code number .6

White enamel finish · Code number .1					External PSU	
LED	A	B	AC/DC	DALI		
<b>50 844.1</b>	76,5 W	7100 lm	640 170	✓	Included	
<b>50 845.1</b>	91,5 W	10 030 lm	895 170	✓	Included	



#### STUDIO LINE

##### **Recessed ceiling luminaires · Downlights**

Flush-mounting installation

Recessed ceiling luminaires · Downlights for flush-mounted installation in suspended plasterboard ceilings. The light from these recessed ceiling luminaires · downlight in three sizes and light outputs is directed downwards by a reflector and shielded as it is emitted into the room. Part of the light is directed straight downwards. The remaining luminous energy is reflected by the metallic inner surface, softly reproducing the colour of the metallic finish. These luminaires from the STUDIO LINE series are characterised by a pleasant lighting atmosphere. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior.

The luminaires can be connected to the external power supply units required for your systems by means of simple plug connectors. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Luminaire housing made of cast aluminium · Ceiling recessed housing made of synthetic material

Velvet white or velvet black trim ring · Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

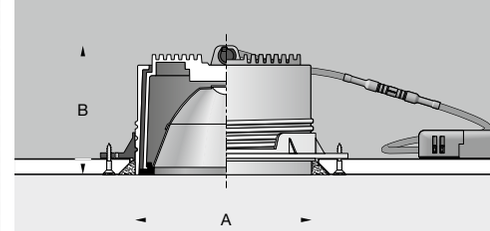
20-year availability guarantee for LED modules

Cable between the luminaire and the power supply unit with plug connector

Colour temperature: 3000K – article number + **K3**

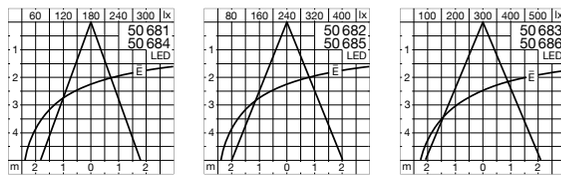
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





STUDIO LINE  
**Recessed ceiling luminaires ·**  
**Downlights**  
 Flush-mounting installation

for external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminaire luminous flux	<b>915 - 1860 lm</b>
Luminaires Ø	<b>115 · 130 · 175 mm</b>



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
 Code number .2



Inside colour in matt brass  
 Code number .4



Inside colour matt copper  
 Code number .6

Inside colour matt aluminium · Code number .2				External PSU				
Velvet white	Velvet black	LED	$\beta$	A	B	AC/DC	on/off	DALI
<b>50 681.2</b>	<b>50 684.2</b>	9,8 W 915 lm	24°	115	95	✓	<b>13 143</b>	<b>13 168</b>
<b>50 682.2</b>	<b>50 685.2</b>	13,7 W 1215 lm	32°	130	105	✓	<b>13 144</b>	<b>13 169</b>
<b>50 683.2</b>	<b>50 686.2</b>	20,0 W 1860 lm	35°	175	130	✓	<b>13 144</b>	<b>13 170</b>

$\beta$  = Half beam angle



#### STUDIO LINE

##### **Recessed ceiling luminaires**

External on/off power supply units included

Surface-mounted installation

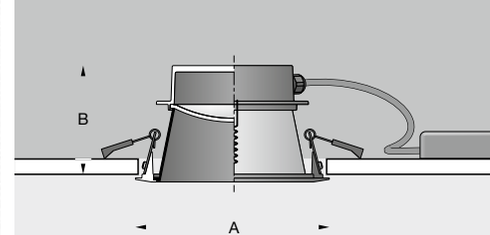
Compact recessed ceiling luminaires for installation in suspended ceilings. These luminaires from the STUDIO LINE series are characterised by a pleasant lighting atmosphere. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic colours reveal their true beauty when illuminated. Choose from eight colour combinations to match the luminaires to your interior.

Aluminium luminaire housing · Velvet white or velvet black ceiling trim ring  
Interior colour available with a choice of 4 finishes  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules  
External on/off power supply unit included

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





**STUDIO LINE**  
**Recessed ceiling luminaires**  
 Surface-mounted installation

External power supply unit incl.	<b>on/off</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>660 - 1555 lm</b>
Luminaires Ø	<b>108 · 130 · 150 mm</b>

Select the desired inside colour by changing the code number.



Inside colour white  
 Code number .1



Inside colour in matt aluminium  
 Code number .2



Inside colour in matt brass  
 Code number .4



Inside colour matt copper  
 Code number .6

Inside colour white · Code number .1		LED		A	B	AC/DC	External PSU
Velvet white	Velvet black						on/off
<b>50 815.1</b>	<b>50 813.1</b>	9,8 W	660 lm	108	72	✓	Included
<b>50 578.1</b>	<b>50 576.1</b>	11,8 W	870 lm	130	80	✓	Included
<b>50 579.1</b>	<b>50 577.1</b>	20,0 W	1555 lm	150	90	✓	Included



#### STUDIO LINE

##### Recessed ceiling luminaires · Downlights

Wide beam light distribution

Downlights for installation in suspended ceilings.

The light from these recessed ceiling luminaires · Downlights in two sizes and light outputs is directed downwards by a reflector and shielded as it is emitted into the room.

When the appropriate installation housing is used, the luminaires are also suitable for installation in concrete ceilings.

These luminaires from the STUDIO LINE series are characterised by a pleasant lighting atmosphere. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

The metallic colours reveal their true beauty when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Luminaire housing made of cast aluminium · Velvet white or velvet black enamel

Trim ring made of chrome · Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

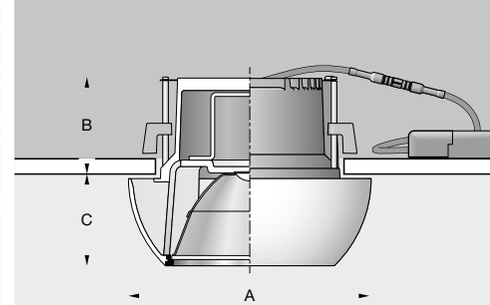
20-year availability guarantee for LED modules

When making the recessed opening in concrete ceilings, it is advisable to use an installation housing. Installation housings are accessories and must be ordered separately. You can find the technical data in the data sheets on our website.

Colour temperature: 3000K – article number + **K3**

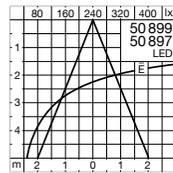
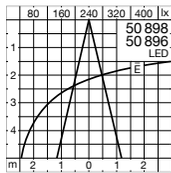
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



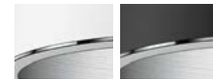


STUDIO LINE  
**Recessed ceiling luminaires**  
**Downlights**

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>800 · 1215 lm</b>
Luminaires Ø	<b>140 · 190 mm</b>



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
 Code number .2



Inside colour in matt brass  
 Code number .4



Inside colour matt copper  
 Code number .6

Inside colour matt aluminium · Code number .2						External PSU				Installation housing
Velvet white	Velvet black	LED		$\beta$	A	B	C	on/off	DALI	
<b>50 896.2</b>	<b>50 898.2</b>	10,0 W	800 lm	24°	140	55	92	<b>13 143</b>	<b>13 168</b>	<b>10 440</b>
<b>50 897.2</b>	<b>50 899.2</b>	13,7 W	1215 lm	32°	190	70	165	<b>13 144</b>	<b>13 170</b>	<b>13 027</b>

$\beta$  = Half beam angle

 Installation housing



#### STUDIO LINE

##### **Recessed ceiling luminaires · Downlights**

Shielded light

Recessed opening 68 mm

These small and compact recessed ceiling luminaires are designed for installation in suspended ceilings.

The light directed downwards from these ceiling luminaires is shielded to the outside by a luminaire housing with circular layout. You will find luminaires with this design but a square luminaire housing on Page 78.

These luminaires from the STUDIO LINE series are characterised by a pleasant lighting atmosphere. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

The metallic colours reveal their true beauty when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Luminaire housing made of aluminium · Velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

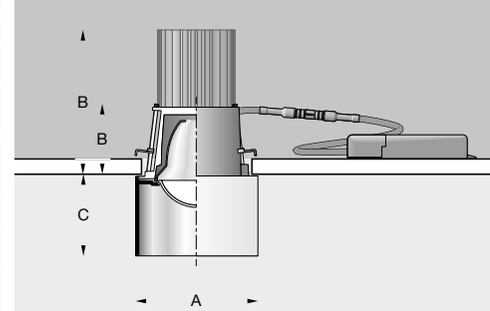
External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

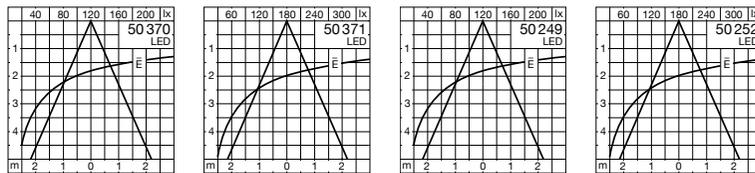
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





STUDIO LINE  
**Recessed ceiling luminaires**  
**Downlights**

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>415 · 820 lm</b>
Luminaires Ø	<b>80 mm</b>



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
 Code number .2



Inside colour in matt brass  
 Code number .4



Inside colour matt copper  
 Code number .6

Inside colour matt aluminium · Code number .2				External PSU					
Velvet white	Velvet black	LED	$\beta$	A	B	C	on/off	DALI	
<b>50 370.2</b>	<b>50 249.2</b>	8,0 W	415 lm	48°	80	48	50	<b>13 198</b>	<b>13 199</b>
<b>50 371.2</b>	<b>50 252.2</b>	14,5 W	820 lm	48°	80	100	50	<b>13 144</b>	<b>13 169</b>

$\beta$  = Half beam angle



#### STUDIO LINE

##### **Recessed ceiling luminaires · Downlights**

Shielded light

Recessed opening 68 mm

These small and compact recessed ceiling luminaires are designed for installation in suspended ceilings.

The light directed downwards from these ceiling luminaires is shielded to the outside by a luminaire housing with square layout. You will find luminaires with this design but a circular luminaire housing on Page 76.

These luminaires from the STUDIO LINE series are characterised by a pleasant lighting atmosphere. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

The metallic colours reveal their true beauty when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

The luminaires and the external power supply units required for your lighting systems can be connected by means of a simple plug connector. In the table, you can find two versions of switchable and controllable power supply units. For technical data, see Page 333.

Luminaire housing made of aluminium · Velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

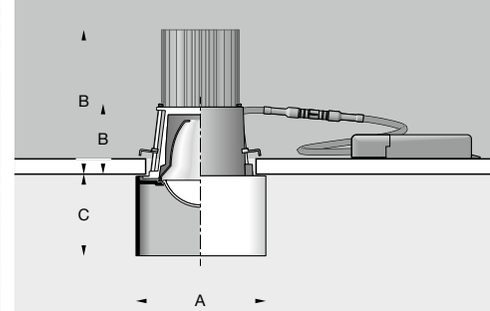
External on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90 · 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

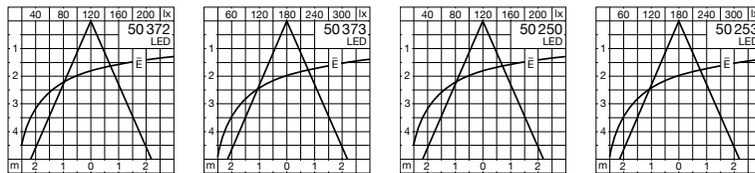
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





STUDIO LINE  
**Recessed ceiling luminaires**  
**Downlights**

For external PSU	<b>on/off · DALI</b>
Colour temperature	<b>3000 K</b>
CRI	<b>&gt; 90</b>
Luminous flux	<b>435 · 820 lm</b>
Luminaires □	<b>85 mm</b>



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
 Code number .2



Inside colour in matt brass  
 Code number .4



Inside colour matt copper  
 Code number .6

Inside colour matt aluminium · Code number .2				External PSU					
Velvet white	Velvet black	LED	$\beta$	A	B	C	on/off	DALI	
<b>50 372.2</b>	<b>50 250.2</b>	8,0 W	435 lm	48°	85 × 85	48	50	<b>13 198</b>	<b>13 199</b>
<b>50 373.2</b>	<b>50 253.2</b>	14,5 W	820 lm	48°	85 × 85	100	50	<b>13 144</b>	<b>13 169</b>

$\beta$  = Half beam angle



### Compact downlights

Symmetrical narrow beam, symmetrical wide beam or asymmetrical wide beam light distribution

A series of very compact and efficient ceiling-mounted downlights with symmetrical or asymmetrical light distribution.

For use in your lighting applications with BEGA Vortex Optics®: The more intense concentration of the light enables perfect light deflection and excellent visual comfort.

Protection class IP 65

Cast aluminium, aluminium and stainless steel · White enamel finish

Safety glass · Reflector surface made of pure aluminium · BEGA Vortex Optics®  
BEGA Thermal Management®

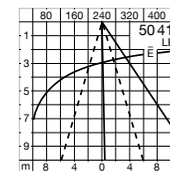
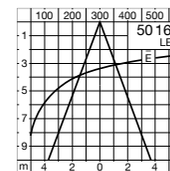
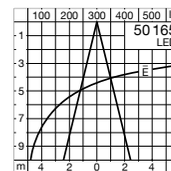
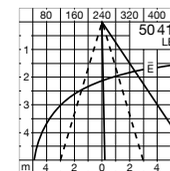
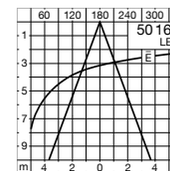
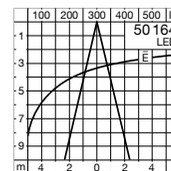
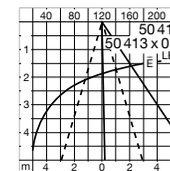
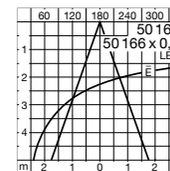
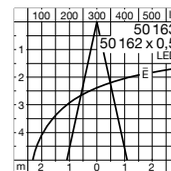
Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





BEGA Vortex Optics®



Matching recessed ceiling luminaires on Page 16



#### Downlights · Symmetrical narrow beam

	LED	PSU	$\beta$	A	B	AC/DC
<b>50 162.1</b>	4,1 W	285 lm	on/off	21°	95 × 95	90 ✓
<b>50 163.1</b>	9,6 W	580 lm	on/off	25°	95 × 95	90 ✓
<b>50 164.1</b>	21,0 W	1245 lm	DALI	25°	130 × 130	100 ✓
<b>50 165.1</b>	37,7 W	2275 lm	DALI	27°	170 × 170	100 ✓



#### Downlights · Symmetrical wide beam

	LED	PSU	$\beta$	A	B	AC/DC
<b>50 166.1</b>	4,1 W	345 lm	on/off	38°	95 × 95	90 ✓
<b>50 167.1</b>	9,6 W	745 lm	on/off	38°	95 × 95	90 ✓
<b>50 168.1</b>	21,0 W	1515 lm	DALI	38°	130 × 130	100 ✓
<b>50 169.1</b>	37,7 W	2970 lm	DALI	41°	170 × 170	100 ✓



#### Downlights · Asymmetrical wide beam

	LED	PSU	$\beta$	A	B	AC/DC
<b>50 413.1</b>	4,1 W	275 lm	on/off	42/48°	95 × 95	90 ✓
<b>50 414.1</b>	9,6 W	535 lm	on/off	44/48°	95 × 95	90 ✓
<b>50 415.1</b>	21,0 W	1355 lm	DALI	44/48°	130 × 130	100 ✓
<b>50 416.1</b>	37,7 W	2270 lm	DALI	44/48°	170 × 170	100 ✓

$\beta$  = Half beam angle



Matching pendant luminaires Page 236

## GENIUS

### Ceiling luminaires

Symmetrical or asymmetrical light distribution

Ceiling luminaires for various lighting situations. The light from the symmetrical luminaires is directed downwards with a reflector, then shielded as it is emitted into the room and onto the illuminated surfaces.

The luminaires with asymmetrical light distribution can be rotated 360 degrees around the vertical luminaire axis and serve to illuminate wall surfaces.

The ceiling luminaires on these pages are part of the GENIUS series of downlights:

Luminaires with BEGA Hybrid Optics®. This combination of lens and reflector takes advantage of both the lens and reflector technology.

This results in highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. We do not use plastic lenses for this purpose, but rather materials that are permanently resistant to ageing, such as glass, aluminium and silicone. You can find additional information about BEGA Hybrid Optics® on Page 12.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Reflector surface made of pure aluminium · Safety glass · Chrome trim ring

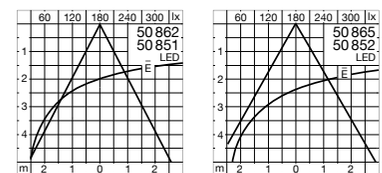
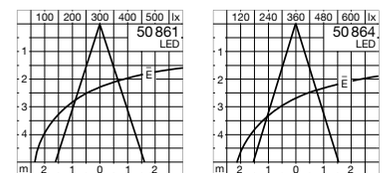
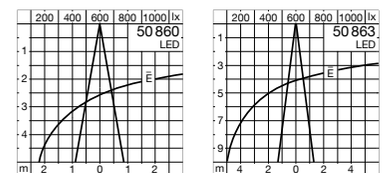
BEGA Hybrid Optics®

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





BEGA Hybrid Optics®

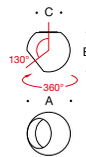
Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1

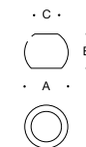


Velvet black enamel finish  
Code number .5



**Asymmetrical** · Velvet white enamel finish · Code number .1

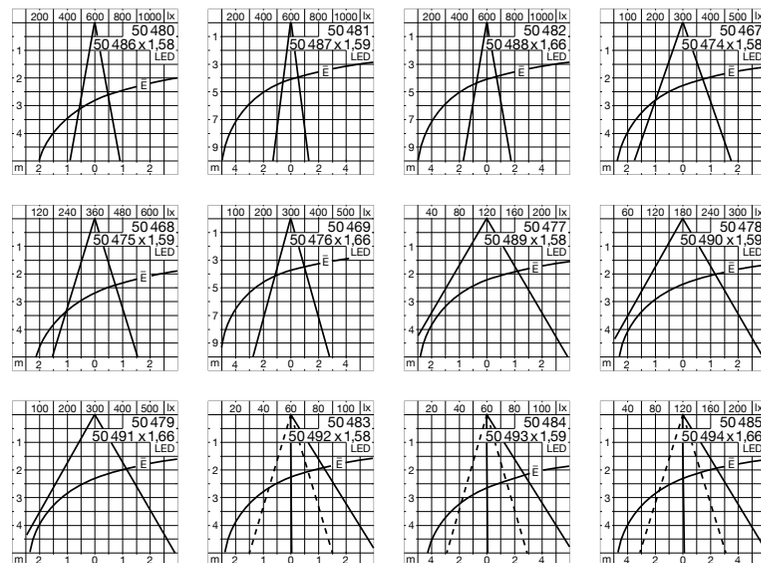
Very wide beam	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 851.1</b>	10,0 W	865 lm	DALI	58°	140	130	80	✓
<b>50 852.1</b>	13,7 W	1415 lm	DALI	61°	190	170	110	✓



**Symmetrical** · Velvet white enamel finish · Code number .1

Narrow beam	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 860.1</b>	10,0 W	915 lm	DALI	16°	140	114	80	✓
<b>50 863.1</b>	13,7 W	1465 lm	DALI	14°	190	145	110	✓
Wide beam	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 861.1</b>	10,0 W	865 lm	DALI	32°	140	114	80	✓
<b>50 864.1</b>	13,7 W	1460 lm	DALI	32°	190	145	110	✓
Very wide beam	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 862.1</b>	10,0 W	865 lm	DALI	58°	140	114	80	✓
<b>50 865.1</b>	13,7 W	1415 lm	DALI	61°	190	145	110	✓

$\beta$  = Half beam angle



## GENIUS

### Ceiling luminaires - Downlights

Symmetrical narrow beam, symmetrical wide beam, symmetrical very wide beam or asymmetrical wide beam light distribution

Ceiling luminaires that are part of the GENIUS downlight series: Luminaires with BEGA Hybrid Optics®. This combination of lens and reflector takes advantage of both the lens and reflector technology.

This results in highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. We do not use plastic lenses for this purpose, but rather materials that are permanently resistant to ageing, such as glass, aluminium and silicone. For technical information, see Page 8.

The luminaires are available with various LED outputs, half beam angles, dimensions and with colour rendering index (CRI) > 80 or > 90.

Matching recessed ceiling luminaires with the same technical features can be found on Pages 34 to 37, matching pendant luminaires on Page 238.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Reflector surface made of pure aluminium · Safety glass · Chrome trim ring

Luminaires with symmetrical light distribution: BEGA Hybrid Optics®

BEGA Thermal Management®

DALI controllable

Colour rendering index (CRI) > 80

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



**Symmetrical narrow beam** · Velvet white enamel finish · Code number .1

	LED	CRI	PSU	$\beta$	A	B	AC/DC
<b>50 480.1</b>	9,8 W 1065 lm	>90	DALI	20°	120	115	✓
<b>50 486.1</b>	13,7 W 1585 lm	>80	DALI	20°	120	115	✓
<b>50 481.1</b>	13,7 W 1465 lm	>90	DALI	14°	135	125	✓
<b>50 487.1</b>	19,5 W 2270 lm	>80	DALI	14°	135	125	✓
<b>50 482.1</b>	20,0 W 2195 lm	>90	DALI	18°	180	150	✓
<b>50 488.1</b>	29,0 W 3515 lm	>80	DALI	18°	180	150	✓



**Symmetrical wide beam** · Velvet white enamel finish · Code number .1

	LED	CRI	PSU	$\beta$	A	B	AC/DC
<b>50 467.1</b>	9,8 W 1085 lm	>90	DALI	36°	120	115	✓
<b>50 474.1</b>	13,7 W 1610 lm	>80	DALI	36°	120	115	✓
<b>50 468.1</b>	13,7 W 1460 lm	>90	DALI	32°	135	125	✓
<b>50 475.1</b>	19,5 W 2265 lm	>80	DALI	32°	135	125	✓
<b>50 469.1</b>	20,0 W 2200 lm	>90	DALI	30°	180	150	✓
<b>50 476.1</b>	29,0 W 3535 lm	>80	DALI	30°	180	150	✓



**Symmetrical very wide beam** · Velvet white enamel finish · Code number .1

	LED	CRI	PSU	$\beta$	A	B	AC/DC
<b>50 477.1</b>	9,8 W 1070 lm	>90	DALI	74°	120	115	✓
<b>50 489.1</b>	13,7 W 1590 lm	>80	DALI	74°	120	115	✓
<b>50 478.1</b>	13,7 W 1415 lm	>90	DALI	61°	135	125	✓
<b>50 490.1</b>	19,5 W 2185 lm	>80	DALI	61°	135	125	✓
<b>50 479.1</b>	20,0 W 2135 lm	>90	DALI	59°	180	150	✓
<b>50 491.1</b>	29,0 W 3425 lm	>80	DALI	59°	180	150	✓



**Asymmetrical very wide beam** · Velvet white enamel finish · Code number .1

	LED	CRI	PSU	$\beta$	A	B	AC/DC
<b>50 483.1</b>	9,8 W 950 lm	>90	DALI	64/68°	120	115	✓
<b>50 492.1</b>	13,7 W 1525 lm	>80	DALI	64/68°	120	115	✓
<b>50 484.1</b>	13,7 W 1340 lm	>90	DALI	65/69°	135	125	✓
<b>50 493.1</b>	19,5 W 2130 lm	>80	DALI	65/69°	135	125	✓
<b>50 485.1</b>	20,0 W 2075 lm	>90	DALI	65/68°	180	150	✓
<b>50 494.1</b>	29,0 W 3340 lm	>80	DALI	65/68°	180	150	✓

$\beta$  = Half beam angle



Matching pendant luminaires  
Page 238



BEGA Hybrid Optics®

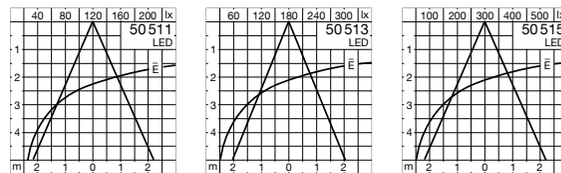
Select the required finish by  
changing the code number.



Velvet white enamel finish  
Code number .1



Velvet black enamel finish  
Code number .5



#### Ceiling luminaires · Downlights

Wide beam light distribution

Downlights with wide beam light distribution. A built-in reflector generates the downward-directed light, while thick, hand-crafted crystal glass with a multifaceted play of light defines the design of the luminaires. The brilliance of the illuminated glass turns these luminaires into unmistakable downlights that enrich any interior architecture. Valuable and aesthetically pleasing luminaires with reliable and efficient lighting technology.

Matching recessed ceiling luminaires with the same technical features can be found on Pages 44 to 47, matching pendant luminaires on Page 240.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Partially frosted crystal glass · Reflector made of pure anodised aluminium

Silicone diffusing lens

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching pendant luminaires  
Page 240

Select the required finish by  
changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



Velvet white enamel finish · Code number .1

	LED		PSU	$\beta$	A	B	AC/DC
<b>50 511.1</b>	9,8 W	855 lm	DALI	55°	120	135	✓
<b>50 513.1</b>	13,7 W	1150 lm	DALI	53°	135	145	✓
<b>50 515.1</b>	20,0 W	1655 lm	DALI	49°	180	175	✓

$\beta$  = Half beam angle



Matching pendant luminaires Page 240



#### Ceiling luminaires

Very wide beam light distribution

Ceiling luminaires with very wide beam light distribution. A series in various sizes, characterised by a very low height and compact dimensions.

Thick, hand-crafted crystal glass with a multifaceted play of light defines the design of these ceiling luminaires. The brilliance of the illuminated glass is truly captivating. Luminaires for areas of interior design where high quality is required in addition to reliability and efficiency.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Partially frosted crystal glass

Reflector made of pure anodised aluminium

BEGA Thermal Management®

Luminaires optionally with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



. A .

Velvet white enamel finish · Code number .1

	LED		PSU	$\beta$	A	B	AC/DC
<b>50 565.1</b>	9,7 W	985 lm	on/off	95°	120	75	✓
<b>50 567.1</b>	13,5 W	1390 lm	on/off	94°	135	80	✓
<b>50 568.1</b>	13,5 W	1390 lm	DALI	94°	135	80	✓
<b>50 570.1</b>	20,0 W	2080 lm	DALI	86°	180	95	✓

$\beta$  = Half beam angle



### Ceiling luminaires

Direct and indirect light

Downlights in various sizes and finishes with direct and indirect light distribution. A built-in reflector generates the downward-directed light.

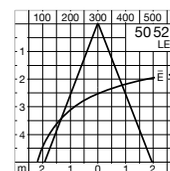
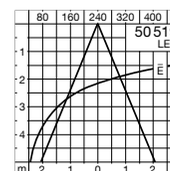
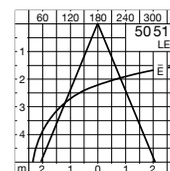
At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance. The dual light distribution gives these luminaires maximum visual comfort. They are elegant luminaires that combine the art of glassmaking with efficient lighting technology.

Matching recessed ceiling luminaires with the same technical features can be found on Page 40, matching pendant luminaires on Page 242.

Luminaire housing made of cast aluminium available with a choice of 3 finishes  
 Satin matt opal glass · Reflector made of pure anodised aluminium · Silicone diffusing lens  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Select the required finish by changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



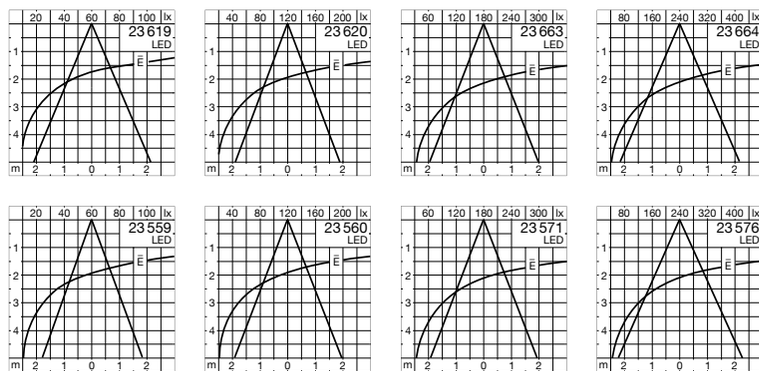
Velvet black enamel finish  
Code number .5



Velvet white enamel finish · Code number .1

	LED		PSU	$\beta$	A	B	AC/DC
<b>50 517.1</b>	9,8 W	915 lm	DALI	51°	120	170	✓
<b>50 519.1</b>	13,7 W	1210 lm	DALI	50°	135	185	✓
<b>50 521.1</b>	20,0 W	1840 lm	DALI	50°	180	230	✓

$\beta$  = Half beam angle



### Ceiling luminaires · Downlights

Direct and indirect light distribution

Downlights with various LED outputs, half beam angles and dimensions.

The dual light distribution of this luminaire series ensures maximum visual comfort.

A focusing/diffusing lens made of crystal glass concentrates the efficient light in the centre of the reflector to produce downward-directed light. At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance.

The luminaires are optionally available with clear crystal glass or hand-blown opal glass.

Metal housing available with a choice of 3 finishes · Crystal glass or opal glass

Reflector made of pure anodised aluminium

Focusing/diffusing lens made of partially frosted crystal glass

BEGA Thermal Management®

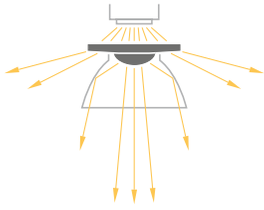
Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Focusing/diffusing lens  
made of partially frosted  
crystal glass

Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3



**Opal glass · White enamel finish · Code number .1**

	LED	PSU	$\beta$	A	B	AC/DC
<b>23 619.1</b>	4,1 W	255 lm	on/off	45°	100 105	✓
<b>23 620.1</b>	7,6 W	570 lm	on/off	42°	120 120	✓
<b>23 663.1</b>	11,8 W	1035 lm	DALI	43°	140 130	✓
<b>23 664.1</b>	16,5 W	1410 lm	DALI	47°	190 155	✓



**Crystal glass · White enamel finish · Code number .1**

	LED	PSU	$\beta$	A	B	AC/DC
<b>23 559.1</b>	4,1 W	300 lm	on/off	40°	100 105	✓
<b>23 560.1</b>	7,6 W	625 lm	on/off	42°	120 120	✓
<b>23 571.1</b>	11,8 W	1075 lm	DALI	42°	140 130	✓
<b>23 576.1</b>	16,5 W	1560 lm	DALI	48°	190 155	✓

$\beta$  = Half beam angle



The soft light from these luminaires also illuminates ceiling surfaces and ensures an even distribution of the light throughout the room.



· 140 ·



· 190 ·



· 220 ·

### Ceiling luminaires

Direct and indirect light distribution

Ceiling luminaires in various sizes, characterised by a low height, compact dimensions and a dual wide beam light distribution.

Hand-blown, partially frosted crystal glass with a concave bottom side ensures a soft and even distribution of the light. An internal reflector directs part of the light onto the ceiling surface. High-quality LED luminaires provide high visual comfort and brilliant lighting effects.

Metal housing available with a choice of 3 finishes · Partially frosted crystal glass  
Reflector made of pure anodised aluminium · Silicone diffusing lens  
BEGA Thermal Management<sup>®</sup> · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3



. A .

White enamel finish · Code number .1

	LED	PSU	A	B	AC/DC
<b>50 060.1</b>	14,0 W	930 lm	DALI	140 110	✓
<b>50 061.1</b>	19,6 W	1380 lm	DALI	190 130	✓
<b>50 062.1</b>	29,5 W	2235 lm	DALI	220 150	✓



Matching recessed ceiling  
luminaires Page 56



Matching pendant luminaires  
Page 250

Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3



· 100 ·



· 120 ·



· 140 ·



· 190 ·

### Ceiling luminaires

Very wide beam light distribution

Ceiling luminaires in various sizes that are characterised by a very low height, compact dimensions and wide beam light distribution.

Hand-blown, three-ply opal glass with a concave bottom side for soft and pleasantly uniform distribution of the light and high visual comfort. Valuable and aesthetically pleasing luminaires with reliable and efficient lighting technology.

Metal housing available with a choice of 3 finishes · Satin matt opal glass

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish · Code number **.1**

	LED	PSU	A	B	AC/DC
<b>23 846.1</b>	4,1 W	310 lm	on/off	100 95	✓
<b>23 966.1</b>	7,6 W	565 lm	on/off	120 95	✓
<b>23 967.1</b>	12,0 W	940 lm	DALI	140 110	✓
<b>34 021.1</b>	17,0 W	1265 lm	DALI	190 130	✓



Wall luminaires Page 186.

Select the desired finish by  
changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



## Ceiling luminaires

Unshielded light

These impressive looking ceiling luminaires are characterised by two types of handcrafted glass. The crystal glass is combined with an inner white diffuser above the LED, which ensures even light distribution and gives the luminaires a multi-dimensional look. In contrast, the light from the ice crystal glass is directed into small individual light points, creating a brilliant and multi-faceted play of light.

Matching recessed ceiling luminaires with the same technical features can be found on Page 50, matching wall luminaires on Page 186.

Luminaire housing made of cast aluminium available with a choice of 2 finishes

Crystal glass with internal diffuser or ice crystal glass

BEGA Thermal Management® · DALI controllable

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



**Crystal glass** · Velvet white enamel finish · Code number **.1**

	LED	PSU	A	B	AC/DC
<b>50 878.1</b>	13,5 W	820 lm	DALI	135 115	✓

**Ice crystal glass** · Velvet white enamel finish · Code number **.1**

	LED	PSU	A	B	AC/DC
<b>50 879.1</b>	13,5 W	1220 lm	DALI	135 115	✓



Matching wall luminaires Page 232 · Recessed ceiling luminaires Page 78

STUDIO LINE  
**Ceiling luminaires**  
Shielded light

Luminaires that create a pleasant lighting atmosphere with shielded light. They are part of the STUDIO LINE luminaire series and boast both economical and reliable LED technology as well as a fascinating interplay of the different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated. Choose from six colour combinations to match the luminaires to your interior. You will find luminaires of this type but with a cylindrical luminaire housing on Page 102.

Metal housing velvet white or velvet black enamel  
Inside colour available with a choice of 3 finishes · Silicone diffusing lens  
on/off power supply unit · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Inside colour matt aluminium · Code number .2							
Velvet white	Velvet black	LED	PSU	A	B	AC/DC	
<b>50 361.2</b>	<b>50 184.2</b>	6,6 W	290 lm	on/off	85	115	✓
<b>50 362.2</b>	<b>50 185.2</b>	10,6 W	380 lm	on/off	105	140	✓



Matching pendant luminaires Page 282 · Wall luminaires Page 234  
Recessed ceiling luminaires Page 76

#### STUDIO LINE Ceiling luminaires Shielded light

Luminaires that create a pleasant lighting atmosphere with shielded light. They are part of the STUDIO LINE luminaire series and boast both economical and reliable LED technology as well as a fascinating interplay of the different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated. Choose from six colour combinations to match the luminaires to your interior. You will find luminaires of this type but with a square luminaire housing on Page 100.

Metal housing velvet white or velvet black enamel  
Inside colour available with a choice of 3 finishes · Silicone diffusing lens  
on/off power supply unit · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



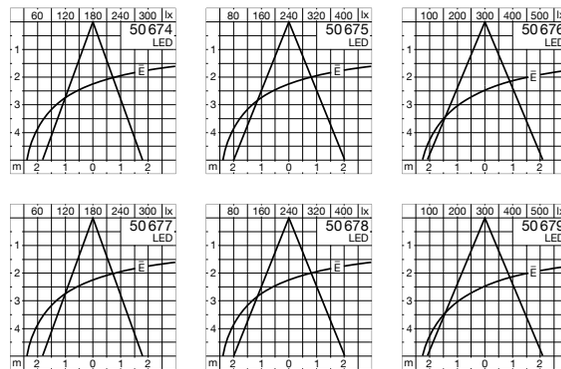
Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Inside colour matt aluminium · Code number .2							
Velvet white	Velvet black	LED	PSU	A	B	AC/DC	
<b>50 359.2</b>	<b>50 182.2</b>	6,6 W	315 lm	on/off	80	115	✓
<b>50 360.2</b>	<b>50 183.2</b>	10,6 W	445 lm	on/off	100	135	✓



**STUDIO LINE**  
**Ceiling luminaire downlights**  
 Symmetrical light distribution

The light from these ceiling-mounted downlights, which come in various sizes and light outputs, is directed by a reflector and shielded as it is emitted into the room. Part of the light is directed straight downwards. The remaining luminous energy is reflected by the metallic interior, producing soft colouring that corresponds to the colour of the metallic finish.

Luminaires with a pleasant lighting atmosphere that are part of the STUDIO LINE luminaire series. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior. Suitable pendant luminaires with the same technical features can be found on Page 284.

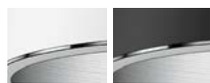
Metal housing velvet white or velvet black enamel · Chrome trim ring  
 Inside colour available with a choice of 3 finishes  
 Reflector made of pure anodised aluminium · Silicone diffusing lens  
 BEGA Thermal Management® · DALI controllable  
 Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Inside colour matt aluminium - Code number .2

Velvet white	Velvet black	LED	PSU	$\beta$	A	B	AC/DC
<b>50 677.2</b>	<b>50 674.2</b>	9,8 W	915 lm	DALI	24°	120 115	✓
<b>50 678.2</b>	<b>50 675.2</b>	13,7 W	1215 lm	DALI	32°	135 125	✓
<b>50 679.2</b>	<b>50 676.2</b>	20,0 W	1860 lm	DALI	35°	180 150	✓

$\beta$  = Half beam angle



Pendant luminaires Page 286.

## STUDIO LINE

### Ceiling luminaires

Symmetrical or asymmetrical light distribution

Ceiling luminaires from the STUDIO LINE series for various lighting situations.

The luminaires with asymmetrical light distribution can be rotated 360 degrees around the vertical luminaire axis and serve to illuminate wall surfaces. The light from the symmetrical luminaires is directed downwards with a reflector, then shielded as it is emitted into the room and onto the illuminated surfaces.

Both types of luminaires offer the choice of three inner finishes, providing an additional coloured reflective element. This reflects the light with a soft colouration and creates a pleasant yet impressive lighting atmosphere. Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior.

Matching recessed ceiling luminaires with the same technical features can be found on Page 74, matching pendant luminaires on Page 286.

Metal housing velvet white or velvet black enamel

Trim ring made of chrome · Inside colour available with a choice of 3 finishes

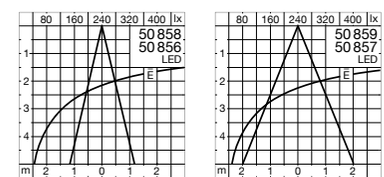
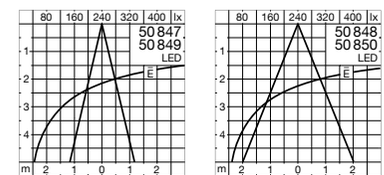
Reflector made of pure anodised aluminium · Silicone diffusing lens

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

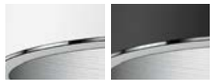
Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Select the desired inside colour by changing the code number.



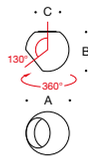
Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4

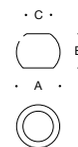


Inside colour matt copper  
Code number .6



Ceiling luminaires **asymmetrical** · Inside colour matt aluminium · Code number **.2**

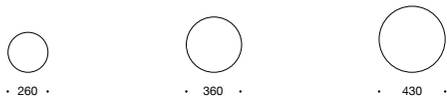
Velvet white	Velvet black	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 849.2</b>	<b>50 847.2</b>	10,0 W	800 lm	DALI	24°	140	130	80	✓
<b>50 850.2</b>	<b>50 848.2</b>	13,7 W	1215 lm	DALI	32°	190	170	110	✓



Ceiling luminaires **symmetrical** · Inside colour matt aluminium · Code number **.2**

Velvet white	Velvet black	LED	PSU	$\beta$	A	B	C	AC/DC	
<b>50 856.2</b>	<b>50 858.2</b>	10,0 W	800 lm	DALI	24°	140	114	80	✓
<b>50 857.2</b>	<b>50 859.2</b>	13,7 W	1215 lm	DALI	32°	190	145	110	✓

$\beta$  = Half beam angle



STUDIO LINE  
**Ceiling luminaires**  
 Shielded light

The light from these shielded ceiling luminaires, which are available in different sizes and light outputs, create a uniformly soft and pleasant lighting atmosphere. Luminaires with LED module or with LED lamps with screw base E 27.

Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Choose from eight colour combinations to match the luminaires to your interior.

Suitable pendant luminaires with the same technical features can be found on Page 290.

Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 4 finishes

Luminaires with LED module:

BEGA Thermal Management® · on/off power supply unit or DALI-controllable power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000K – article number + **K3**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching pendant luminaires Page 290



Select the desired inside colour  
by changing the code number.



Inside colour white  
Code number .1



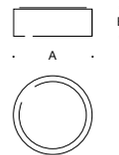
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



 LED lamps  
Page 336

Inside colour white · Code number .1

Velvet white	Velvet black	LED module		PSU	A	B	AC/DC
<b>51 017.1</b>	<b>51 012.1</b>	15,8 W	950 lm	on/off	260	105	—
<b>51 018.1</b>	<b>51 013.1</b>	30,0 W	2200 lm	DALI	360	120	✓
<b>51 019.1</b>	<b>51 014.1</b>	48,0 W	3100 lm	DALI	430	145	✓
		LED lamp		Base			
<b>51 020.1</b>	<b>51 015.1</b>	1 × 12 W	845 lm	E 27	260	105	—
<b>51 021.1</b>	<b>51 016.1</b>	2 × 12 W	1690 lm	E 27	360	120	—



Select the desired inside colour  
by changing the code number.



Inside colour white  
Code number .1



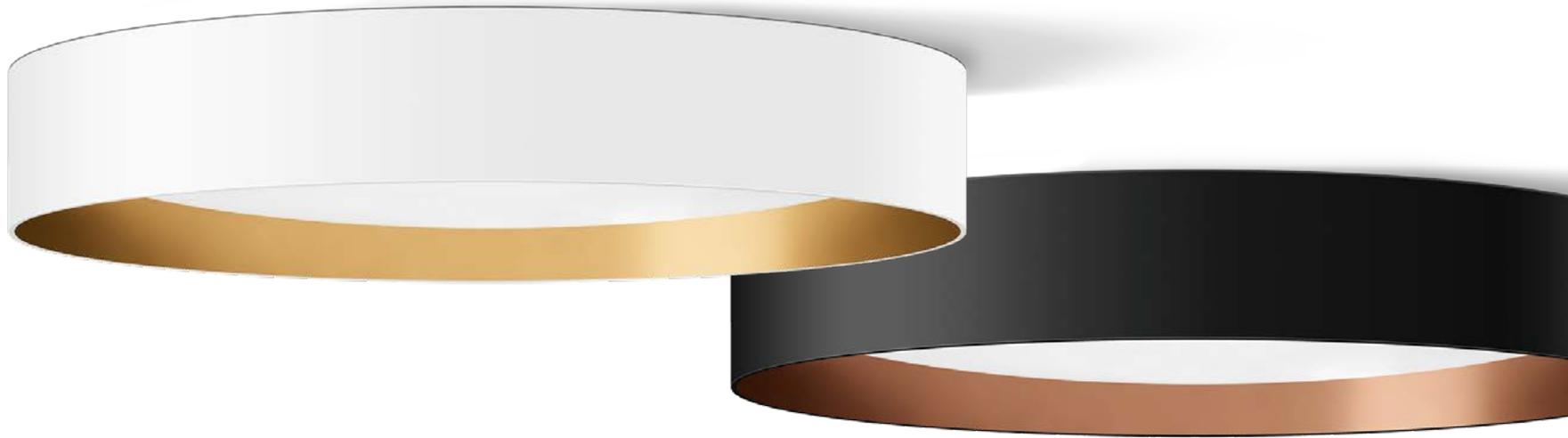
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



## STUDIO LINE

### Large-area ceiling luminaires

Shielded light

Luminaires with fixed or variable colour temperature (tunable white)

Large-area ceiling luminaires with extraordinarily high light output. Luminaires in the STUDIO LINE series convince with both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated. The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via a DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330. By adjusting the colour temperature, the lighting can be perfectly adapted to your requirements or the desired mood. Colour temperatures can be set between 2,700 K and 6,500 K, which perfectly corresponds to the colour temperature range that is considered ideal. Matching pendant luminaires with the same technical features can be found on Page 300.

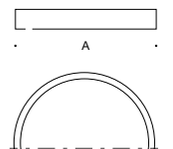
Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 4 finishes  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



#### Inside colour white · Code number .1

Velvet white	Velvet black	LED	PSU	A	B	AC/DC
<b>50 794.1</b>	<b>50 790.1</b>	101,0 W 10 800 lm	DALI	1000	200	✓
<b>50 795.1</b>	<b>50 791.1</b>	138,2 W 15 500 lm	DALI	1300	200	✓

#### Inside colour white · Code number .1 · Tunable white · 2700 - 6500 K

Velvet white	Velvet black	LED	PSU	A	B	AC/DC
<b>50 796.1</b>	<b>50 792.1</b>	114,0 W 11 370 lm	DALI DT8	1000	200	✓
<b>50 797.1</b>	<b>50 793.1</b>	144,0 W 13 770 lm	DALI DT8	1300	200	✓



### Large-area ceiling luminaires

Luminaires with fixed or variable colour temperature (tunable white)

Indoor ceiling luminaires with an impressive light output.

An optical system constructed of micro-structured and light-directing layers is precisely matched to our LED modules ensures glare-free light and a high degree of visual comfort.

Luminaires specially designed for glare-free office lighting in accordance with DIN EN 12464-1.

The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via a DALI colour light control (DT8, TW).

Suitable DALI system components can be found on Page 330.

By adjusting the colour temperature, the lighting can be perfectly adapted to your lighting requirements or the desired mood. Colour temperatures can be set between 2700 K and 6000 K, which perfectly corresponds to the colour temperature range that is considered ideal.

Metal fitting with white enamel finish · Safety glass

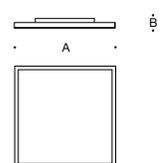
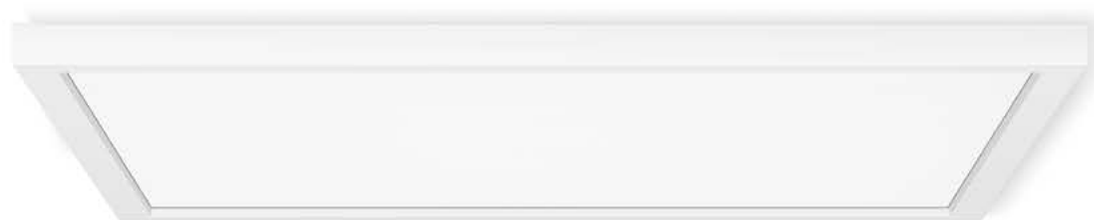
BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6000 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Ceiling luminaire						
	LED		PSU	A	B	AC/DC
<b>50 559.1</b>	57,0 W	4340 lm	DALI	600 × 600	40	✓

Ceiling luminaire - Tunable white · 2700 - 6000K						
	LED		PSU	A	B	AC/DC
<b>50 643.1</b>	57,0 W	4310 lm	DALI DT8, TW	600 × 600	40	✓



Matching pendant luminaires Page 312

## FLED

### Large-area ceiling luminaires

Direct and indirect light distribution

Ceiling luminaires specially designed for glare-free office lighting in accordance with DIN EN 12464-1. An optical system constructed of micro-structured and light-directing layers is precisely matched to our LED modules ensures glare-free light and a high degree of visual comfort. Large-area luminaires in a choice of two versions:

- 90% direct and 10% indirect light or
- 100% direct light

Metal housing with a matt aluminium finish and surrounding matt black trim

Optical system consisting of micro-structured and light-directing reflection planes for glare-free office lighting in accordance with DIN EN 12464-1.

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

Frame height 11 mm

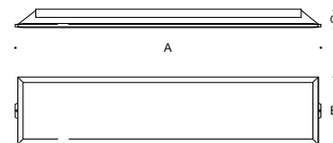




90% direct, 10% indirect light



100% direct light



**90% direct and 10% indirect light**

	LED	PSU	A	B	C	AC/DC	
<b>12 194.2</b>	60,0 W	6715 lm	DALI	1565	345	95	✓

**100% direct light**

	LED	PSU	A	B	C	AC/DC	
<b>12 292.2</b>	60,0 W	5960 lm	DALI	1565	345	95	✓



Select the required finish by changing the code number.



Velvet white enamel finish  
Code number .1



Velvet black enamel finish  
Code number .5

#### Track spotlight with adapter

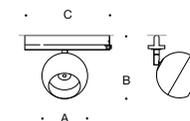
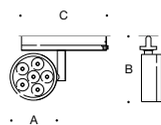
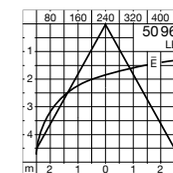
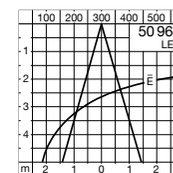
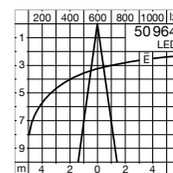
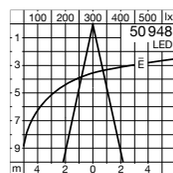
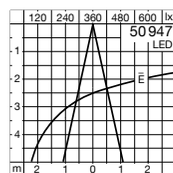
for 3-phase EUROSTANDARD-PLUS® track systems  
Symmetrical narrow beam, symmetrical wide beam  
or symmetrical very wide beam light distribution

This ready-to-use track-mounted spotlight with adapter, suitable for 3-phase EUROSTANDARD-PLUS® track systems, is available in two designs. The cylindrical spotlights are available in two sizes and light outputs. Exchangeable lenses allow the factory-standard light distribution to be changed to wide beam or flat beam and adapted to the lighting requirements. The spherical spotlights are available with three different half beam angles. The BEGA Hybrid Optics® provide a lens and reflector technology that achieves maximum efficiency. You will find details on the rotation and swivel ranges of both track-mounted spotlights in the data sheets on our website.

Luminaire housing made of cast aluminium available with a choice of 2 finishes  
Reflector surface made of pure aluminium · Safety glass  
Spherical luminaires with chrome trim ring  
50 964 · 50 965 · 50 966 BEGA Hybrid Optics®  
BEGA Thermal Management® · DALI controllable  
Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	C
<b>50947.1</b>	12,8 W	780 lm	DALI	24°	90	140 260
<b>50948.1</b>	24,0 W	1300 lm	DALI	24°	145	200 260

Exchangeable lenses

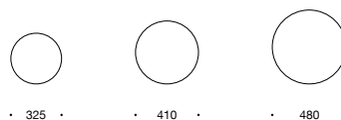


$\beta$  = Half beam angle

Exchangeable lenses  Wide beam  Flat beam

Velvet white enamel finish · Code number .1

	Narrow beam	LED	PSU	$\beta$	A	B	C	AC/DC
<b>50964.1</b>		14,5 W	1260 lm	DALI	16°	140	190 260	✓
Wide beam								
<b>50965.1</b>		14,5 W	1200 lm	DALI	32°	140	190 260	✓
Very wide beam								
<b>50966.1</b>		14,5 W	1210 lm	DALI	58°	140	190 260	✓



#### PRIMA Ceiling and wall luminaires

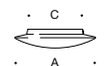
Luminaires in the PRIMA series are designed for applications where reliable technology and high cost efficiency are paramount. Luminaires for universal use. Compact, economical and versatile – with durable LED technology, of course.

Luminaires with hand-blown luminaire glass in an unmistakably characteristic shape. Economical and with long-lasting technology, these luminaires come in different sizes and light outputs for a wide range of planning options. Choose between two light outputs for each diameter. This additional option means that both the output and the number of luminaires can be used as factors in lighting planning and interior design.

Metal fitting white enamel · Satin matt opal glass  
BEGA Thermal Management®  
Luminaires optionally with on/off power supply unit or DALI-controllable power supply unit  
Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

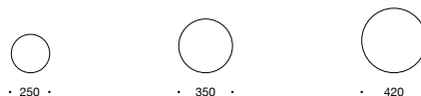
Colour temperature: 2700K – article number + **K2**, 3000K – article number + **K3**  
or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



#### Ceiling and wall luminaires

	LED module		PSU	A	B	C	AC/DC
<b>50 504</b>	10,5 W	690 lm	on/off	325	90	230	—
<b>50 464</b>	15,8 W	955 lm	on/off	325	90	230	—
<b>50 505</b>	20,0 W	1575 lm	on/off	410	98	315	✓
<b>50 465</b>	31,6 W	2575 lm	on/off	410	98	315	✓
<b>50 506</b>	32,5 W	2640 lm	on/off	480	115	380	✓
<b>50 466</b>	48,7 W	4065 lm	on/off	480	115	380	✓
<b>50 507</b>	20,0 W	1575 lm	DALI	410	98	315	✓
<b>50 508</b>	30,0 W	2575 lm	DALI	410	98	315	✓
<b>50 509</b>	32,2 W	2640 lm	DALI	480	115	380	✓
<b>50 510</b>	48,0 W	4065 lm	DALI	480	115	380	✓



#### PRIMA Ceiling and wall luminaires

Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency. Luminaires for universal use.

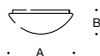
Compact, economical and versatile – with durable LED technology, of course. Luminaires with satin matt hand-blown opal glass or a translucent, impact-resistant synthetic cover. These luminaires are optionally available: for on/off operation, DALI controllable, with motion sensor or with various group module functions – one luminaire with motion sensor and group module (master) controls several other luminaires with group module (slave). With the option of choosing between two outputs for each luminaire diameter, you can directly influence the number of luminaires, lighting effect and interior design right from the planning stage. For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number.

Separate metal trim rings in three different finishes allow the luminaires to be matched to different materials in the interior. Trim rings are accessories and must be ordered separately.

Metal fitting white enamel  
Satin matt opal glass or impact-resistant, translucent synthetic cover  
BEGA Thermal Management®  
Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2**, 3000K – article number + **K3**  
or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Opal glass		Synthetic material					Trim rings				
				LED	Integrated components	A	B	AC/DC	White	Palladium	Polished silver
<b>12 132</b>	625 lm	<b>12 132 P</b>	770 lm	10,5 W	on/off power supply unit	250	90	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>12 133</b>	900 lm	<b>12 133 P</b>	1155 lm	15,8 W	on/off power supply unit	250	90	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>12 138</b>	1435 lm	<b>12 138 P</b>	1650 lm	20,0 W	on/off power supply unit	350	100	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>12 139</b>	2215 lm	<b>12 139 P</b>	2630 lm	31,6 W	on/off power supply unit	350	100	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 015</b>	2030 lm	<b>50 015 P</b>	2980 lm	32,5 W	on/off power supply unit	420	115	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 016</b>	3170 lm	<b>50 016 P</b>	4150 lm	48,7 W	on/off power supply unit	420	115	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>12 140</b>	1435 lm	<b>12 140 P</b>	1650 lm	20,0 W	DALI controllable	350	100	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>12 141</b>	2215 lm	<b>12 141 P</b>	2630 lm	30,0 W	DALI controllable	350	100	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 017</b>	2030 lm	<b>50 017 P</b>	2980 lm	32,2 W	DALI controllable	420	115	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 018</b>	3170 lm	<b>50 018 P</b>	4150 lm	48,0 W	DALI controllable	420	115	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>12 136</b>	625 lm	<b>12 136 P</b>	770 lm	11,5 W	Motion sensor	250	90	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>12 137</b>	900 lm	<b>12 137 P</b>	1155 lm	17,1 W	Motion sensor	250	90	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>12 142</b>	1435 lm	<b>12 142 P</b>	1650 lm	21,9 W	Motion sensor	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>12 143</b>	2215 lm	<b>12 143 P</b>	2630 lm	32,6 W	Motion sensor	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 019</b>	2030 lm	<b>50 019 P</b>	2980 lm	34,5 W	Motion sensor	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 020</b>	3170 lm	<b>50 020 P</b>	4150 lm	49,7 W	Motion sensor	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 021</b>	1435 lm	<b>50 021 P</b>	1650 lm	22,4 W	Motion sensor + group module (master)	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 022</b>	2215 lm	<b>50 022 P</b>	2630 lm	32,2 W	Motion sensor + group module (master)	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 025</b>	2030 lm	<b>50 025 P</b>	2980 lm	34,5 W	Motion sensor + group module (master)	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 026</b>	3170 lm	<b>50 026 P</b>	4150 lm	50,0 W	Motion sensor + group module (master)	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 023</b>	1435 lm	<b>50 023 P</b>	1650 lm	21,4 W	Slave module	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 024</b>	2215 lm	<b>50 024 P</b>	2630 lm	32,1 W	Slave module	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 027</b>	2030 lm	<b>50 027 P</b>	2980 lm	33,0 W	Slave module	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 028</b>	3170 lm	<b>50 028 P</b>	4150 lm	49,2 W	Slave module	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 733</b>	1435 lm*	<b>50 733 P</b>	1650 lm*	20,0 W	With single emergency lighting battery 4W · 3h	350	100	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 734</b>	2030 lm*	<b>50 734 P</b>	2980 lm*	33,8 W	With single emergency lighting battery 4W · 3h	420	115	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>



Trim ring  
White enamel finish



Trim ring  
Palladium enamel finish



Trim ring  
Polished silver enamel finish

\* Luminous flux in mains operation; for values in emergency operation, see luminaire data sheets



• 250 •



• 350 •



• 420 •

#### PRIMA Ceiling and wall luminaires

Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency. Luminaires for universal use.

Compact, economical and versatile – with durable LED technology, of course. Luminaires with satin matt hand-blown opal glass or a translucent, impact-resistant synthetic cover. These luminaires are optionally available: for on/off operation, DALI controllable, with motion sensor or with various group module functions – one luminaire with motion sensor and group module (master) controls several other luminaires with group module (slave). With the option of choosing between two outputs for each luminaire diameter, you can directly influence the number of luminaires, lighting effect and interior design right from the planning stage. For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number.

Separate metal trim rings in three different finishes allow the luminaires to be matched to different materials in the interior. Trim rings are accessories and must be ordered separately.

Metal fitting white enamel  
Satin matt opal glass or impact-resistant, translucent synthetic cover  
BEGA Thermal Management®  
Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2**, 3000K – article number + **K3**  
or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Trim ring  
White enamel finish



Trim ring  
Palladium enamel finish



Trim ring  
Polished silver enamel finish

Opal glass		Synthetic material		LED			Integrated components			Trim rings			
				A	B	AC/DC				White	Palladium	Polished silver	
<b>50 029</b>	585 lm	<b>50 029 P</b>	860 lm	10,5 W		—	on/off power supply unit	250	95	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>50 030</b>	880 lm	<b>50 030 P</b>	1240 lm	15,8 W		—	on/off power supply unit	250	95	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>50 031</b>	1285 lm	<b>50 031 P</b>	1875 lm	20,0 W		✓	on/off power supply unit	350	110	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 032</b>	2210 lm	<b>50 032 P</b>	2885 lm	31,6 W		✓	on/off power supply unit	350	110	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 033</b>	2415 lm	<b>50 033 P</b>	3070 lm	32,5 W		✓	on/off power supply unit	420	125	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 034</b>	3410 lm	<b>50 034 P</b>	4340 lm	48,7 W		✓	on/off power supply unit	420	125	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 035</b>	1285 lm	<b>50 035 P</b>	1875 lm	20,0 W		✓	DALI controllable	350	110	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 036</b>	2210 lm	<b>50 036 P</b>	2885 lm	30,0 W		✓	DALI controllable	350	110	✓	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 037</b>	2415 lm	<b>50 037 P</b>	3070 lm	32,2 W		✓	DALI controllable	420	125	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 038</b>	3410 lm	<b>50 038 P</b>	4340 lm	48,0 W		✓	DALI controllable	420	125	✓	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 039</b>	585 lm	<b>50 039 P</b>	860 lm	11,5 W		—	Motion sensor	250	95	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>50 040</b>	880 lm	<b>50 040 P</b>	1240 lm	17,1 W		—	Motion sensor	250	95	—	<b>13 001</b>	<b>13 002</b>	<b>13 003</b>
<b>50 041</b>	1285 lm	<b>50 041 P</b>	1875 lm	21,9 W		—	Motion sensor	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 042</b>	2210 lm	<b>50 042 P</b>	2885 lm	32,6 W		—	Motion sensor	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 043</b>	2415 lm	<b>50 043 P</b>	3070 lm	33,5 W		—	Motion sensor	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 044</b>	3410 lm	<b>50 044 P</b>	4340 lm	49,7 W		—	Motion sensor	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 045</b>	1285 lm	<b>50 045 P</b>	1875 lm	22,4 W		—	Motion sensor + group module (master)	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 046</b>	2210 lm	<b>50 046 P</b>	2885 lm	32,2 W		—	Motion sensor + group module (master)	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 049</b>	2415 lm	<b>50 049 P</b>	3070 lm	34,5 W		—	Motion sensor + group module (master)	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 050</b>	3410 lm	<b>50 050 P</b>	4340 lm	50,0 W		—	Motion sensor + group module (master)	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 047</b>	1285 lm	<b>50 047 P</b>	1875 lm	21,4 W		—	Slave module	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 048</b>	2210 lm	<b>50 048 P</b>	2885 lm	32,1 W		—	Slave module	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 051</b>	2415 lm	<b>50 051 P</b>	3070 lm	33,0 W		—	Slave module	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 052</b>	3410 lm	<b>50 052 P</b>	4340 lm	49,2 W		—	Slave module	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>
<b>50 735</b>	1285 lm*	<b>50 735 P</b>	1875 lm*	20,0 W		—	With single emergency lighting battery 4W · 3h	350	110	—	<b>13 004</b>	<b>13 005</b>	<b>13 006</b>
<b>50 736</b>	2415 lm*	<b>50 736 P</b>	3070 lm*	33,8 W		—	With single emergency lighting battery 4W · 3h	420	125	—	<b>13 007</b>	<b>13 008</b>	<b>13 009</b>

\* Luminous flux in mains operation; for values in emergency operation, see luminaire data sheets



**PRIMA**  
**Ceiling and wall luminaires**

Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency. Luminaires for universal use. Compact, economical and versatile – with durable LED technology, of course. Luminaires with satin matt hand-blown opal glass or a translucent, impact-resistant synthetic cover. These luminaires are optionally available: for on/off operation, DALI controllable, with motion sensor or with various group module functions – one luminaire with motion sensor and group module (master) controls several other luminaires with group module (slave).

For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number.

Separate metal trim frames with 3 different finishes allow the luminaires to be matched to different materials in the interior. Trim frames are accessories and must be ordered separately.

Metal fitting white enamel

Satin matt opal glass or impact-resistant, translucent synthetic cover

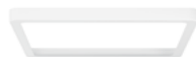
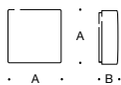
BEGA Thermal Management®

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 2700K – article number + **K2**, 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Trim frame  
White enamel finish



Trim frame  
Palladium enamel finish



Trim frame  
Polished silver enamel finish

Opal glass		Synthetic material					Trim frame				
				LED	Integrated components	A	B	AC/DC	White	Palladium	Polished silver
<b>50 300</b>	955 lm	<b>50 300 P</b>	1085 lm	9,5 W	on/off power supply unit	240	90	—	<b>13 134</b>	<b>13 135</b>	<b>13 136</b>
<b>50 301</b>	1330 lm	<b>50 301 P</b>	1510 lm	14,7 W	on/off power supply unit	240	90	—	<b>13 134</b>	<b>13 135</b>	<b>13 136</b>
<b>50 302</b>	1865 lm	<b>50 302 P</b>	2165 lm	17,6 W	on/off power supply unit	320	100	✓	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 303</b>	2715 lm	<b>50 303 P</b>	3145 lm	26,7 W	on/off power supply unit	320	100	✓	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 306</b>	1865 lm	<b>50 306 P</b>	2165 lm	17,6 W	DALI controllable	320	100	✓	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 307</b>	2715 lm	<b>50 307 P</b>	3145 lm	26,5 W	DALI controllable	320	100	✓	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 310</b>	955 lm	<b>50 310 P</b>	1085 lm	10,5 W	Motion sensor	240	90	—	<b>13 134</b>	<b>13 135</b>	<b>13 136</b>
<b>50 311</b>	1330 lm	<b>50 311 P</b>	1510 lm	15,7 W	Motion sensor	240	90	—	<b>13 134</b>	<b>13 135</b>	<b>13 136</b>
<b>50 312</b>	1865 lm	<b>50 312 P</b>	2165 lm	18,6 W	Motion sensor	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 313</b>	2715 lm	<b>50 313 P</b>	3145 lm	27,7 W	Motion sensor	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 316</b>	1865 lm	<b>50 316 P</b>	2165 lm	19,1 W	Motion sensor + group module (master)	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 317</b>	2715 lm	<b>50 317 P</b>	3145 lm	28,7 W	Motion sensor + group module (master)	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 320</b>	1865 lm	<b>50 320 P</b>	2165 lm	18,4 W	Slave module	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>
<b>50 321</b>	2715 lm	<b>50 321 P</b>	3145 lm	27,7 W	Slave module	320	100	—	<b>13 137</b>	<b>13 138</b>	<b>13 139</b>



The luminaires can be installed in any burning position.

#### Ceiling and wall luminaires

Protection class IP 44

Versatile indoor luminaires in various sizes for use as ceiling or wall luminaires. The opal luminaire glass with a satin-matt finish is held in place by solid cast fittings made of high-quality aluminium. Luminaires with LED module or with LED lamp for E 14 and E 27 screw base.

Individually or in groups, these luminaires are lighting elements designed to enhance architecture both by day and by night.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100. Solid lighting tools that perform reliably over long operating periods.

Protection class IP 44

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:  
BEGA Thermal Management®

Luminaires with BEGA AC module, on/off power supply unit or DALI-controllable power supply unit

Technical data BEGA AC module Page 9

20-year availability guarantee for LED modules

Colour rendering index (CRI) >90 · 50 495 Colour rendering index (CRI) >80

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature 50 495: 3000 K – article number + **K3**

Luminaires with E 14 and E 27 screw base including LED lamp:

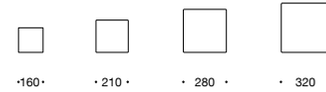
Colour rendering index (CRI) >80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



• 210 •    • 300 •    • 450 •



• 160 •    • 210 •    • 280 •    • 320 •

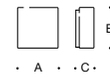


• A • • C •



#### Rectangle

	LED module	PSU	A	B	C	AC/DC
<b>50 495</b>	8,0 W 590 lm	AC module	210	100	90	—
<b>50 496</b>	9,5 W 810 lm	on/off	300	100	100	✓
<b>50 497</b>	22,0 W 1740 lm	DALI	450	100	100	✓
	LED lamp	Base				
<b>34 161</b>	1 × 7 W 500 lm	E 27	210	100	90	—
<b>34 162</b>	2 × 7 W 1060 lm	E 27	300	100	100	—
<b>34 786</b>	3 × 7 W 1520 lm	E 27	450	100	100	—



• A • • B •



#### Square

	LED module	PSU	A	B	C	AC/DC
<b>12 146</b>	5,0 W 430 lm	on/off	160	160	90	✓
<b>12 147</b>	9,6 W 990 lm	DALI	210	210	120	✓
<b>12 148</b>	15,6 W 1545 lm	DALI	280	280	130	✓
<b>12 149</b>	31,0 W 2990 lm	DALI	320	320	130	✓
	LED lamp	Base				
<b>89 016</b>	1 × 4 W 280 lm	E 14	160	160	90	—
<b>89 017</b>	1 × 7 W 550 lm	E 27	210	210	120	—
<b>89 018</b>	2 × 7 W 1070 lm	E 27	280	280	130	—
<b>89 019</b>	4 × 7 W 2150 lm	E 27	320	320	130	—



### Ceiling and wall luminaires

Protection class IP 44

Ceiling and wall luminaires with precise metal housings, exquisite finishes and hand-blown, three-ply opal glass. Luminaires with LED module or with LED lamp for E 14 and E 27 screw base.

The luminaires can be used either on ceilings or on walls. These luminaires are particularly suitable for arrangement in groups. Luminaires that provide the solution for many indoor lighting applications.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Solid lighting tools that perform reliably over long operating periods.

Protection class IP 44

Metal housing available with a choice of 2 finishes · Satin matt opal glass

Luminaires with LED module:

on/off power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) > 90

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 14 and E 27 screw base including LED lamp:

Colour rendering index (CRI) > 80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.





Select the required finish by changing the code number.



Stainless steel  
Code number .2



Chrome · Code number .3



Stainless steel · Code number .2

	LED module	PSU	A	B	C	AC/DC
<b>23 407.2</b>	11,0 W 965 lm	on/off	170	170	185	✓
	LED lamp	Base				
<b>50 666.2</b>	1 × 4 W 330 lm	E 14	120	120	135	—
<b>50 667.2</b>	1 × 7 W 580 lm	E 27	170	170	185	—



· 200 ·



· 250 ·



· 300 ·

### Ceiling and wall luminaires

Luminaires in various sizes with hand-blown, satin-matt opal glass and cast metal fittings made of high-quality aluminium. Luminaires with LED module or with LED lamp for E 27 screw base.

A perfectly shaped sphere is perhaps one of the most important design elements of all. As one of the basic geometric forms, it has always been perceived as distinct and soothing. Timelessly beautiful – pure and perfect. Classic luminaires that continue a long tradition of fulfilling many different lighting applications.

Separate metal trim rings in three different finishes allow the luminaires to be matched to different materials in the interior. Trim rings are accessories and must be ordered separately.

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:

BEGA Thermal Management® · on/off power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) > 90

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 27 screw base including LED lamp:

Colour rendering index (CRI) > 80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Recessed ceiling and wall luminaires Page 58



Pendant luminaires Pages 262 to 265



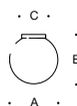
Stainless steel trim ring



Polished aluminium trim ring



Brass trim ring



#### Ceiling and wall luminaires

	LED module		PSU	A	B	C	AC/DC
<b>50 538</b>	8,8 W	890 lm	on/off	200	210	110	✓
<b>50 539</b>	17,5 W	1920 lm	on/off	250	250	135	✓
<b>50 540</b>	24,5 W	2695 lm	on/off	300	300	165	✓
	LED lamp		Base				
<b>50 573</b>	1 × 7 W	670 lm	E 27	200	210	110	—
<b>50 574</b>	1 × 12 W	1100 lm	E 27	250	250	135	—

#### Trim rings

Stainless steel	Polished aluminium	Brass
<b>13 180</b>	<b>13 181</b>	<b>13 182</b>
<b>13 183</b>	<b>13 184</b>	<b>13 185</b>
<b>13 186</b>	<b>13 187</b>	<b>13 188</b>



· 220 ·



· 255 ·



· 300 ·



· 350 ·



· 400 ·

### Ceiling and wall luminaires

Protection class IP 44

Indoor luminaires in various sizes. These luminaires with LED module or with LED lamp for E 27 screw base are characterised by hand-blown opal glass with a satin matt finish. Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Separate metal trim rings in four different finishes allow you to match the luminaires to different indoor materials. Trim rings are accessories and must be ordered separately.

Protection class IP 44

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI-controllable power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) > 90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamp:

Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish trim ring



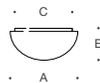
Stainless steel trim ring



Chrome trim ring



Brass trim ring

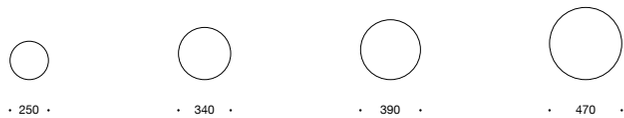


#### Ceiling and wall luminaires

	LED module		PSU	A	B	C	AC/DC
<b>12 223</b>	8.5 W	780 lm	on/off	220	110	195	—
<b>50 658</b>	13.4 W	1175 lm	on/off	255	125	230	✓
<b>50 659</b>	19.8 W	1865 lm	DALI	300	145	265	✓
<b>50 660</b>	25.0 W	2190 lm	DALI	350	170	310	✓
<b>50 661</b>	43.0 W	4200 lm	DALI	400	195	355	✓
	LED lamp		Base				
<b>67 984</b>	1 × 7 W	480 lm	E 27	220	110	195	—
<b>67 985</b>	1 × 12 W	930 lm	E 27	255	125	230	—
<b>67 936</b>	2 × 7 W	960 lm	E 27	300	145	265	—
<b>67 937</b>	2 × 7 W	960 lm	E 27	350	170	310	—

#### Trim rings

White	S/steel	Chrome	Brass
<b>13 054</b>	<b>13 055</b>	<b>13 056</b>	<b>13 057</b>
<b>13 058</b>	<b>13 059</b>	<b>13 060</b>	<b>13 061</b>
<b>13 062</b>	<b>13 063</b>	<b>13 064</b>	<b>13 065</b>
<b>13 066</b>	<b>13 067</b>	<b>13 068</b>	<b>13 069</b>
<b>13 070</b>	<b>13 071</b>	<b>13 072</b>	<b>13 073</b>



### Ceiling and wall luminaires

Protection class IP 44

Classic luminaires for ceiling and walls. Luminaires in various sizes with LED module or LED lamps for E 27 screw base.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100, and provide the perfect solution for many indoor planning and project tasks.

Separate metal trim rings in three different finishes allow the luminaires to be matched to different materials in the interior. Trim rings are accessories and must be ordered separately.

Protection class IP 44

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:

BEGA Thermal Management® · DALI-controllable

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress.

You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



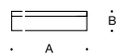
Trim ring white enamel finish



Trim ring stainless steel



Trim ring chrome



#### Ceiling and wall luminaires

	LED module	PSU	A	B	AC/DC	
<b>50 078</b>	19.0 W	1500 lm	DALI	250	80	✓
<b>50 079</b>	31.2 W	2250 lm	DALI	340	90	✓
<b>50 080</b>	43.0 W	3325 lm	DALI	390	100	✓
<b>50 081</b>	69.5 W	4765 lm	DALI	470	115	✓
	LED lamps	Base				
<b>50 114</b>	2 × 7 W	960 lm	E 27	340	90	—
<b>50 115</b>	3 × 7 W	1450 lm	E 27	390	100	—

#### Trim rings

White	S/steel	Chrome
<b>13 076</b>	<b>13 077</b>	<b>13 078</b>
<b>13 079</b>	<b>13 080</b>	<b>13 081</b>
<b>13 082</b>	<b>13 083</b>	<b>13 084</b>
<b>13 085</b>	<b>13 086</b>	<b>13 087</b>
<b>13 079</b>	<b>13 080</b>	<b>13 081</b>
<b>13 082</b>	<b>13 083</b>	<b>13 084</b>





· 360 ·



· 420 ·



· 500 ·

#### Ceiling and wall luminaires

Protection class IP 44

Ceiling and wall luminaires with light shielded to the side by a metal shield. The result is an impressive contrast between the shining glass and the shield. Part of the light is directed at the back onto the installation surface so that the luminaires appear to hover.

Indoor luminaires in various sizes with LED module or LED lamps for E 27 screw base.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number.

Protection class IP 44

Metal housing available with a choice of 2 finishes

Satin matt opal glass or impact-resistant, translucent synthetic cover

Luminaires with LED module:

BEGA Thermal Management®

Luminaires optionally with on/off power supply unit or DALI controllable power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



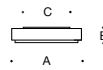
Select the required finish by changing the code number.



White enamel finish  
Code number .1



White aluminium enamel finish  
Code number .2



 LED lamps  
Page 336

Opal glass		Synthetic material		White enamel finish · Code number .1					
LED module	PSU	A	B	C	AC/DC				
<b>50 653.1</b>	1335 lm	<b>50 653.1P</b>	1635 lm	18.5 W	on/off	360	85	265	✓
<b>50 654.1</b>	1930 lm	<b>50 654.1P</b>	2120 lm	30.0 W	on/off	420	85	300	✓
<b>34 278.1</b>	1335 lm	<b>34 278.1P</b>	1635 lm	19.5 W	DALI	360	85	265	✓
<b>34 279.1</b>	1930 lm	<b>34 279.1P</b>	2120 lm	29.4 W	DALI	420	85	300	✓
<b>12 165.1</b>	3200 lm	<b>12 165.1P</b>	3515 lm	43.5 W	DALI	500	95	360	✓
				LED lamps		Base			
<b>89 758.1</b>	650 lm			2 × 7 W	E 27	360	85	265	—
<b>89 759.1</b>	850 lm			2 × 7 W	E 27	420	85	300	—
<b>89 760.1</b>	1090 lm			3 × 7 W	E 27	500	95	360	—



· 340 ·



· 390 ·



· 470 ·

#### Ceiling and wall luminaires

Protection class IP 44

Economical luminaires with long-life technology and, depending on the intended area of use, either a hand-blown opal glass cover or a translucent, impact-resistant synthetic cover. Luminaires for ceiling or wall mounting with LED module or LED lamps for E 27 screw base. Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100, and provide the perfect solution for many indoor planning and project tasks.

For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number.

Protection class IP 44

Metal fitting white enamel

Satin matt opal glass or translucent, impact-resistant synthetic cover

Luminaires with LED module:  
BEGA Thermal Management®

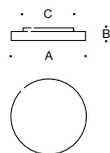
Luminaires optionally with on/off power supply unit or DALI controllable power supply unit  
20-year availability guarantee for LED modules · Colour rendering index (CRI) >90  
Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



 LED lamps  
Page 336

Opal glass		Synthetic material		LED module	PSU	A	B	C	AC/DC
<b>50 651</b>	1600 lm	<b>50 651 P</b>	1730 lm	18.5 W	on/off	340	85	265	✓
<b>50 652</b>	2100 lm	<b>50 652 P</b>	2430 lm	30.0 W	on/off	390	85	300	✓
<b>34 287</b>	1600 lm	<b>34 287 P</b>	1730 lm	19.5 W	DALI	340	85	265	✓
<b>34 288</b>	2100 lm	<b>34 288 P</b>	2430 lm	29.4 W	DALI	390	85	300	✓
<b>23 297</b>	3305 lm	<b>23 297 P</b>	3825 lm	43.5 W	DALI	470	95	360	✓
				LED lamps		Base			
<b>89 764</b>	810 lm			2 × 7 W	E 27	340	85	265	—
<b>89 765</b>	900 lm			2 × 7 W	E 27	390	85	300	—
<b>89 766</b>	1280 lm			3 × 7 W	E 27	470	95	360	—



· 160 ·



· 220 ·



· 300 ·



· 350 ·



· 390 ·

### Ceiling and wall luminaires

Protection class IP 44

Classic luminaires for ceiling and wall. Luminaires in various sizes with LED module or LED lamp for E 14 and E 27 screw bases.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100, and provide the perfect solution for many indoor planning and project tasks.

Protection class IP 44

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:  
BEGA Thermal Management®

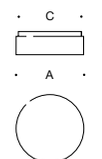
Luminaires with on/off power supply unit or DALI-controllable power supply unit  
20-year availability guarantee for LED modules · Colour rendering index (CRI) >90  
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 14 and E 27 screw base including LED lamp:

Colour rendering index (CRI) >80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



#### Ceiling and wall luminaires

	LED module		PSU	A	B	C	AC/DC
<b>12 150</b>	8.4 W	840 lm	on/off	220	90	195	—
<b>50 650</b>	19.8 W	1745 lm	on/off	300	100	265	✓
<b>50 655</b>	19.8 W	1745 lm	DALI	300	100	265	✓
<b>50 656</b>	25.0 W	2480 lm	DALI	350	120	305	✓
<b>50 657</b>	43.0 W	4325 lm	DALI	390	120	355	✓
	LED lamp		Base				
<b>89 009</b>	1 × 4 W	330 lm	E 14	160	80	130	—
<b>89 010</b>	1 × 7 W	560 lm	E 27	220	90	195	—
<b>89 011</b>	2 × 7 W	1030 lm	E 27	300	100	265	—
<b>89 340</b>	2 × 7 W	1120 lm	E 27	350	120	305	—
<b>89 012</b>	3 × 7 W	1680 lm	E 27	390	120	355	—



· 400 ·



· 460 ·



· 560 ·

#### Ceiling and wall luminaires

Expertly hand-crafted glass combined with cost-effective and durable technology: These ceiling and wall luminaires, available in various sizes and with different light outputs, offer a wide range of planning options. Solid lighting tools that perform reliably over long operating periods. Perfect proportions and impressive luminaire glass make these luminaires elegant and durable elements of interior design. Suitable pendant luminaires with the same technical features can be found on Page 268.

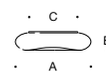
Metal fitting white enamel · Opal glass  
BEGA Thermal Management®  
Luminaires with on/off power supply unit or DALI-controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Pendant luminaires  
Page 266



#### Ceiling and wall luminaires

	LED		PSU	A	B	C	AC/DC
<b>23 321</b>	10.2 W	825 lm	on/off	400	100	240	✓
<b>23 416</b>	13.6 W	1105 lm	on/off	400	100	240	✓
<b>23 322</b>	20.0 W	1710 lm	on/off	460	100	280	✓
<b>12 161</b>	29.4 W	2205 lm	DALI	460	100	280	✓
<b>12 162</b>	42.6 W	3375 lm	DALI	560	125	350	✓



• 350 •



• 420 •



• 510 •

#### Ceiling and wall luminaires

Economical luminaires with long-life technology and, depending on the intended area of use, either a hand-blown opal glass cover or a translucent, impact-resistant synthetic cover. These ceiling and wall luminaires in various sizes and light outputs ensure that both output and the number of luminaires can be used as factors in lighting design and interior design. Solid lighting tools that perform reliably over long operating periods.

Perfect proportions and impressive luminaire glass make these luminaires elegant and durable elements of interior design.

For applications where glass cannot be used: Luminaires in this series can be ordered with a translucent, impact-resistant synthetic cover by adding a **P** to the end of the article number. Suitable pendant luminaires with the same technical features can be found on Page 266.

Metal fitting white enamel

Opal glass or impact-resistant, translucent synthetic cover

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

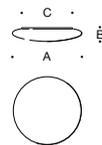
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Pendant luminaires  
Page 266



Opal glass		Synthetic material		LED	PSU	A	B	C	AC/DC
<b>23 296</b>	810 lm	<b>23 296 P</b>	870 lm	10,2 W	on/off	350	85	240	✓
<b>23 410</b>	1090 lm	<b>23 410 P</b>	1130 lm	13,6 W	on/off	350	85	240	✓
<b>23 414</b>	1650 lm	<b>23 414 P</b>	1830 lm	20,0 W	on/off	420	95	280	✓
<b>12 163</b>	2130 lm	<b>12 163 P</b>	2365 lm	29,4 W	DALI	420	95	280	✓
<b>12 164</b>	3230 lm	<b>12 164 P</b>	3730 lm	42,6 W	DALI	510	115	350	✓



· 200 ·



· 250 ·



· 300 ·



· 350 ·

### Ceiling and wall luminaires

Luminaires with impressive crystal glass in various sizes – for installation on ceilings or walls. The white interior of the glass looks as if it is embedded in the clear crystal glass. This combination ensures a pleasantly soft light with a brilliant effect.

The luminaires create a play of light as if without luminaire housing.

Metal elements carefully worked into the glass close the luminaire by means of a secure bayonet closure.

Whether as single luminaires or in different arrangements, this “light from glass” series enhances the lighting of any interior.

Metal fitting white enamel · Crystal glass, inside white  
BEGA Thermal Management®

Luminaires with BEGA AC module, on/off power supply unit or DALI-controllable power supply unit

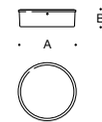
Technical data BEGA AC module Page 9

Colour rendering index (CRI) >90 · 50 194 Colour rendering index (CRI) >80

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**  
50 194 colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



#### Ceiling and wall luminaires

	LED	PSU	A	B	AC/DC
<b>50 194</b>	8,0 W	550 lm	AC module	200 75	—
<b>78 634</b>	9,0 W	885 lm	on/off	250 85	✓
<b>78 635</b>	13,6 W	1150 lm	on/off	300 90	✓
<b>50 598</b>	27,2 W	2285 lm	DALI	350 90	✓



·160·



· 210 ·



· 260 ·

### Ceiling and wall luminaires

Protection class IP 65

Compact indoor luminaires with unshielded light – for installation on ceilings or walls. Elegant luminaire housing with no visible screw connections.

A die-cast aluminium housing with three different finishes, thick-walled crystal glass, LED technology and IP 65 protection class make these luminaires long-lasting and cost-effective interior design elements.

The different finishes of the luminaire housings allow them to be perfectly matched to existing or planned interior details.

Luminaires which, thanks to their IP 65 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 65

Metal housing available with a choice of 3 finishes · Crystal glass, inside white BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI-controllable power supply unit Colour rendering index (CRI) >90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



White enamel finish · Code number .1

	LED	PSU	A	B	AC/DC
<b>50 535.1</b>	5,8 W	365 lm	on/off	160 65	✓
<b>50 536.1</b>	9,0 W	710 lm	on/off	210 70	✓
<b>50 537.1</b>	18,0 W	1415 lm	DALI	260 80	✓



#### Ceiling and wall luminaires

Protection class IP 64

A series of compact and efficient indoor luminaires suitable for use as ceiling and wall luminaires. Two types of glass are available for each luminaire diameter. Both the satin-matt, three-ply opal glass and the thick-walled crystal opal glass with its impressive ice edges are defining elements of these luminaires.

Economical luminaires with long-life technology and a low projection.

The different finishes of the luminaire housings allow them to be matched to existing or planned interior details.

Luminaires which, thanks to their IP 64 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 64

Metal housing available with a choice of 3 finishes

Crystal opal glass or satin matt opal glass

BEGA Thermal Management®

Luminaires optionally with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) >90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



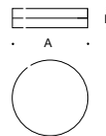
White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished aluminium  
Code number .3



**Crystal opal glass · White enamel finish · Code number .1**

	LED	PSU	A	B	AC/DC
<b>50 646.1</b>	16,5 W	1255 lm	on/off	260 65	✓
<b>50 647.1</b>	22,8 W	1690 lm	on/off	305 65	✓
<b>12 127.1</b>	16,1 W	1255 lm	DALI	260 65	✓
<b>12 128.1</b>	23,0 W	1690 lm	DALI	305 65	✓



**Opal glass · White enamel finish · Code number .1**

	LED	PSU	A	B	AC/DC
<b>50 648.1</b>	16,5 W	1220 lm	on/off	260 65	✓
<b>50 649.1</b>	22,8 W	1420 lm	on/off	305 65	✓
<b>12 130.1</b>	16,1 W	1220 lm	DALI	260 65	✓
<b>12 131.1</b>	23,0 W	1420 lm	DALI	305 65	✓





Pendant luminaires  
Page 304

Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



## PLANETA

### Large-area luminaires

Ceiling and wall luminaires

Luminaires with fixed or variable colour temperature (tunable white)

Large-area LED light with exceptionally high light output. These indoor luminaires open up creative new design options in many architectural areas. White safety glass on the inside fits flush with the frame and distributes the light evenly over the surface to be illuminated. The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via a DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330. By adjusting the colour temperature, the lighting can be perfectly adapted to your lighting requirements or the desired mood.

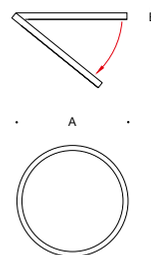
Colour temperatures can be set between 2700K and 6500K, which perfectly corresponds to the colour temperature range that is considered ideal. Matching pendant luminaires with the same technical features can be found on Page 304.

Metal housing available with a choice of 3 finishes · Safety glass, inside white BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish · Code number .1

	LED	PSU		A	B	AC/DC
<b>34 022.1</b>	76,4 W	6150 lm	DALI	500	85	✓
<b>34 067.1</b>	118,0 W	10270 lm	DALI	750	85	✓

White enamel finish · Code number .1 · **Tunable white** · 2700 - 6500K

	LED	PSU		A	B	AC/DC
<b>50 280.1</b>	66,5 W	5910 lm	DALI DT8, TW	500	85	✓
<b>50 281.1</b>	115,2 W	9290 lm	DALI DT8, TW	750	85	✓



Pendant luminaires  
Page 302



## MAXIMA

### Large-area luminaires

Ceiling and wall luminaires

Luminaires with fixed or variable colour temperature (tunable white)

Large-area luminaires for indoors – a group of luminaires for uniform light over very large areas – with diameters of 1000 and 1300mm. These luminaires open up creative new design options for many areas of interior design.

A translucent synthetic cover distributes the light of the LED evenly over the illuminated surface. The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via a DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330.

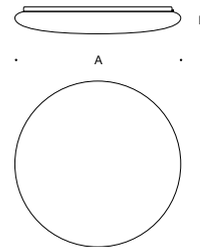
By adjusting the colour temperature, the lighting can be perfectly adapted to your lighting requirements or the desired mood.

Colour temperatures can be set between 2700K and 6500K, which perfectly corresponds to the colour temperature range that is considered ideal. Matching pendant luminaires with the same technical features can be found on Page 302.

Metal fitting white enamel finish · Translucent synthetic cover  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

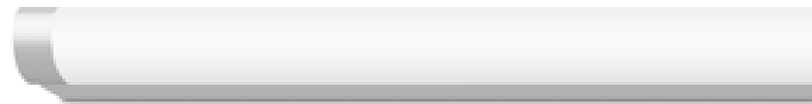
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**  
 Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Ceiling and wall luminaires						
	LED		PSU	A	B	AC/DC
<b>50 100</b>	101,0 W	12 365 lm	DALI	1000	150	✓
<b>50 101</b>	138,2 W	17 295 lm	DALI	1300	160	✓

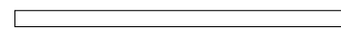
Ceiling and wall luminaires · Tunable white · 2700 - 6500 K						
	LED		PSU	A	B	AC/DC
<b>50 192</b>	114,0 W	13 010 lm	DALI DT8, TW	1000	150	✓
<b>50 193</b>	144,0 W	15 960 lm	DALI DT8, TW	1300	160	✓



2050



1550



1050

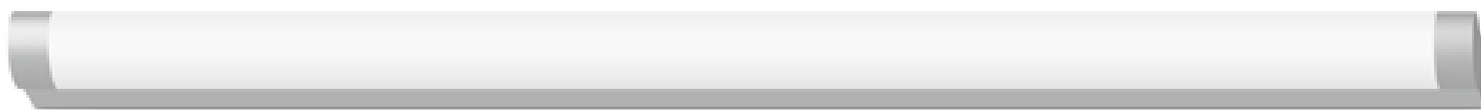
Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Matt aluminium  
Code number .2



### Ceiling and wall luminaires

Lengths 1050 · 1550 · 2050 mm

A series of unshielded luminaires in three lengths for ceilings or walls. LED technology and our in-house LED module production enable us to break new ground in luminaire design and to develop distinctive luminaires with unique dimensions.

These unusual design lengths open up creative options in many areas of interior design.

The luminaires can be installed in any burning position.

Metal housing available with a choice of 2 finishes

Translucent synthetic cover

BEGA Thermal Management® · DALI-controllable

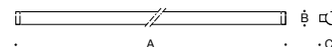
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or

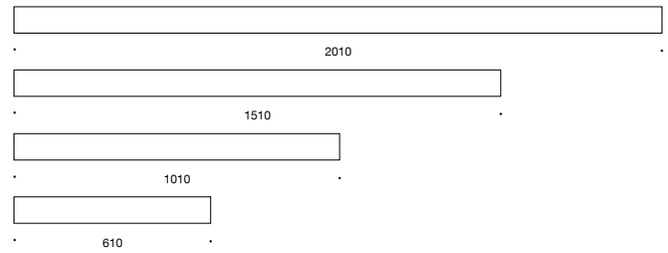
4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC
<b>50 142.1</b>	41.0 W	4355 lm	DALI	1050	50	80 ✓
<b>50 143.1</b>	61.0 W	6510 lm	DALI	1550	50	80 ✓
<b>50 144.1</b>	80.0 W	8980 lm	DALI	2050	50	80 ✓



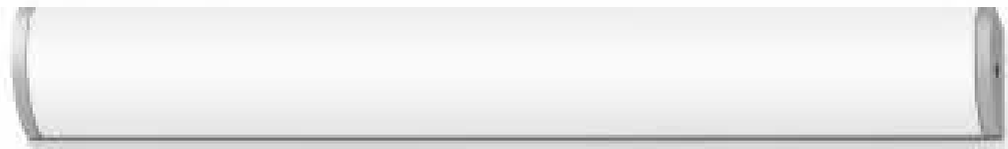
Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Matt aluminium  
Code number .2



LINEARA

**Ceiling and wall luminaires**

Lengths 610 · 1010 · 1510 · 2010mm

The luminaires in the LINEARA series are unshielded ceiling and wall luminaires in various lengths. LINEARA pendant luminaires with the same technical features can be found on Page 310.

LED technology and our in-house LED module production enable us to break new ground in luminaire design and to develop distinctive luminaires with unique dimensions. These unusual design lengths open up creative new options in many areas of interior design.

The luminaires can be installed in any burning position.

Metal housing available with a choice of 2 finishes · Translucent synthetic cover  
BEGA Thermal Management® · DALI-controllable

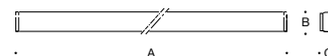
Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or

4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish · Code number **.1**

	LED		PSU	A	B	C	AC/DC
<b>50 215.1</b>	27.0 W	2295 lm	DALI	610	85	70	✓
<b>50 216.1</b>	42.0 W	4760 lm	DALI	1010	85	70	✓
<b>50 217.1</b>	61.0 W	6905 lm	DALI	1510	85	70	✓
<b>50 218.1</b>	80.0 W	9425 lm	DALI	2010	85	70	✓



Shielded Light



Unshielded Light

## ACCENTA

### Recessed wall luminaires

Recessed opening 68 mm

A series of small and compact recessed wall luminaires with high-grade LED technology. Luminaires that can be quickly and easily installed in standard 68-mm-diameter switch or cavity wall boxes. Luminaires with unshielded light for directing and guiding illumination, or luminaires with shielded light for illuminating ground surfaces, e.g. for marking stairs and potential hazards.

Each luminaire comes with a matching cavity wall box.

Please follow the instructions for use for the luminaires as early as the planning phase.

Wall trim ring and frame available with a choice of 2 finishes · Safety glass, inside white  
50 155 · 50 156 reflector surface made of pure aluminium  
on/off power supply unit · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



· A · · B ·

**Shielded** · White enamel finish · Code number **.1**

	LED	PSU	A	B	C
<b>50 156.1</b>	2.1 W 110 lm	on/off	75	65	68
<b>50 155.1</b>	3.0 W 180 lm	on/off	75	65	68



ACCENTA recessed wall luminaires for installation in switch or cavity wall boxes with 68 mm diameter



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



· A · · B ·

**Unshielded** · White enamel finish · Code number .1

	LED		PSU	A B C		
<b>50 117.1</b>	2.1 W	40 lm	on/off	75	65	68
<b>50 116.1</b>	3.0 W	75 lm	on/off	75	65	68



· A · · B ·

**Unshielded** · White enamel finish · Code number .1

	LED		PSU	A B C		
<b>50 119.1</b>	2.1 W	50 lm	on/off	75	65	68
<b>50 118.1</b>	3.0 W	85 lm	on/off	75	65	68



Unshielded Light

#### ACCENTA

##### **Recessed wall luminaires**

Recessed opening 68 mm

A series of small and compact recessed wall luminaires with high-grade LED technology. Luminaires that can be quickly and easily installed in standard 68-mm-diameter switch or cavity wall boxes. They are luminaires with unshielded light for directing and guiding illumination.

Each luminaire comes with a matching cavity wall box.

Please follow the instructions for use for the luminaires as early as the planning phase.

Wall trim ring and frame available with a choice of 2 finishes · Safety glass, inside white on/off power supply unit · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



ACCENTA recessed wall luminaires for installation in switch or cavity wall boxes with 68 mm diameter



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



· A · · B ·

**Unshielded** · White enamel finish · Code number .1

	LED	PSU	A	B	C
<b>50 158.1</b>	2.1 W	50 lm	on/off	75	65 68
<b>50 284.1</b>	3.0 W	100 lm	on/off	75	65 68



· A · · B ·

**Unshielded** · White enamel finish · Code number .1

	LED	PSU	A	B	C
<b>50 141.1</b>	2.1 W	50 lm	on/off	75	65 68
<b>50 285.1</b>	3.0 W	90 lm	on/off	75	65 68



### Wall washers

Light emission on two sides

Wall washers in various sizes and with high light output.

Excellent lighting tools with light emission on two sides and rotationally symmetrical, wide beam light distribution for the efficient and effective illumination of walls, pillars and architectural details.

Their low connected wattage and the long service life of the LEDs make them highly economical devices.

Matching ceiling luminaires on Page 84 – Pendant luminaires on Page 238

Metal housing available with a choice of 2 finishes · Safety glass · Chrome trim ring  
 Reflector made of pure anodised aluminium · Silicone diffusing lens  
 BEGA Thermal Management® · DALI-controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website.

They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





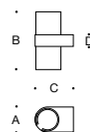
Select the required finish by changing the code number.



Velvet white enamel finish  
Code number .1



Velvet black enamel finish  
Code number .5



Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	C	D
<b>50 603.1</b>	19.3 W	1805 lm	DALI	39°	120	270	160 50
<b>50 604.1</b>	28.3 W	2520 lm	DALI	41°	135	295	180 50

$\beta$  = Half beam angle



### Wall luminaires

Light emission on two sides

Luminaires in two sizes with high light output. Two brilliant elements of high-quality crystal glass create an impressive play of light on the mounting surface and underline the unique light effect of these efficient luminaires.

Luminaires that should be used wherever more than just functional lighting is desired. The results are excellent lighting tools for the effective illumination of walls, pillars and architectural details – singly or in groups.

Matching recessed ceiling luminaires on Pages 42 to 49, ceiling luminaires on Pages 86 to 89 – Pendant luminaires on Page 240

Metal housing available with a choice of 2 finishes · Partially frosted crystal glass  
 Reflector made of pure anodised aluminium  
 BEGA Thermal Management® · DALI-controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Luminaires with impressive light graphics



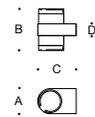
Select the required finish by changing the code number.



White enamel finish  
Code number .1

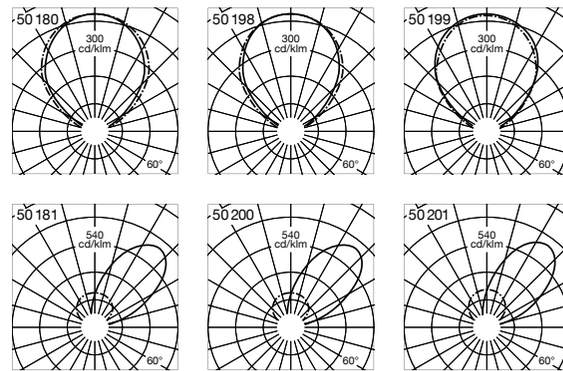


Stainless steel  
Code number .2



White enamel finish · Code number .1

	LED	PSU	A	B	C	D	AC/DC	
<b>50 601.1</b>	19.3 W	1775 lm	DALI	120	165	160	50	✓
<b>50 602.1</b>	28.3 W	2555 lm	DALI	135	180	180	50	✓



### Wall washers

Symmetrical or asymmetrical light distribution

Wall washers with compact dimensions and high light output. Optionally with symmetrical or asymmetrical light distribution.

Luminaires with symmetrical light distribution are for illuminating wall surfaces. The mounting surface also acts as a reflection surface.

Depending on the direction of the beam, luminaires with asymmetrical light distribution primarily illuminate surfaces adjacent to the installation surface, such as ceilings or arches. The luminaires can be installed with light emission either upwards or downwards.

Metal housing available with a choice of 3 finishes · Safety glass

Reflector made of pure anodised aluminium

BEGA Thermal Management® · Luminaires with on/off power supply unit or

DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



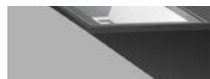
Select the required finish by changing the code number.



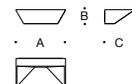
Velvet white enamel finish  
Code number .1



Palladium enamel finish  
Code number .4



Velvet black enamel finish  
Code number .5

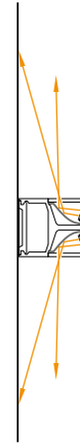
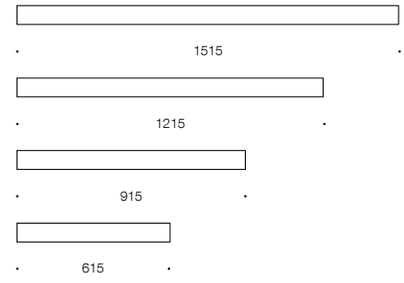


**Symmetrical · Velvet white enamel finish · Code number .1**

	LED	PSU	A	B	C	AC/DC
<b>50 180.1</b>	12.8 W	940 lm	on/off	200	60 120	✓
<b>50 198.1</b>	19.4 W	1530 lm	DALI	260	70 160	✓
<b>50 199.1</b>	38.0 W	3500 lm	DALI	320	105 190	✓

**Asymmetrical · Velvet white enamel finish · Code number .1**

	LED	PSU	A	B	C	AC/DC
<b>50 181.1</b>	12.8 W	905 lm	on/off	200	60 120	✓
<b>50 200.1</b>	19.4 W	1725 lm	DALI	260	70 160	✓
<b>50 201.1</b>	38.0 W	2820 lm	DALI	320	105 190	✓



Select the required finish by  
changing the code number.



Velvet white enamel finish  
Code number .1



Velvet black enamel finish  
Code number .5



### Wall luminaires

Light emission on two sides

Luminaires with fixed or variable colour temperature (tunable white)

These wall luminaires in four different lengths are suitable for many applications in interior design. The long models in this series in particular, open up entirely new design options. The luminaires are completely shielded and distribute their light upwards and downwards on the mounting surface. Each model length is available in two light outputs.

Luminaires with variable colour temperature (tunable white) come with a DALI power supply unit. They can be controlled via a DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330.

By adjusting the colour temperature, the illumination can be perfectly adapted to the lighting requirements or the desired mood. Colour temperatures can be set between 2700 K and 6500 K, perfectly covering the colour temperature range that is considered ideal.

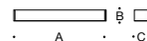
Metal housing available with a choice of 2 finishes

Reflector made of pure anodised aluminium · Synthetic cover with light-diffusing structure  
 BEGA Thermal Management® · DALI-controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Colour temperature tunable white luminaires adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Velvet white enamel finish · Code number .1

	LED		PSU	A	B	C	AC/DC
<b>50 800.1</b>	26.4 W	2800 lm	DALI	615	75	90	✓
<b>50 804.1</b>	56.8 W	4535 lm	DALI	615	75	90	✓
<b>50 801.1</b>	39.6 W	4200 lm	DALI	915	75	90	✓
<b>50 805.1</b>	85.2 W	6800 lm	DALI	915	75	90	✓
<b>50 802.1</b>	52.8 W	5600 lm	DALI	1215	75	90	✓
<b>50 806.1</b>	113.6 W	9070 lm	DALI	1215	75	90	✓
<b>50 803.1</b>	66.0 W	7000 lm	DALI	1515	75	90	✓
<b>50 807.1</b>	142.0 W	11 335 lm	DALI	1515	75	90	✓

Velvet white enamel finish · Code number .1 · Tunable White · 2700 - 6500 K

	LED		PSU	A	B	C	AC/DC
<b>50 808.1</b>	26.4 W	2760 lm	DALI DT8. TW	615	75	90	✓
<b>50 809.1</b>	39.6 W	4140 lm	DALI DT8. TW	915	75	90	✓
<b>50 810.1</b>	52.8 W	5520 lm	DALI DT8. TW	1215	75	90	✓
<b>50 811.1</b>	66.0 W	6900 lm	DALI DT8. TW	1515	75	90	✓



### Wall washers

Light emission on two sides

Compact, efficient and economical wall washers that distribute their light upwards and downwards on the wall.

A reflector made of pure anodised aluminium inside the housing directs the light glare-free onto the mounting surface. Various sizes and three different finishes let you coordinate the luminaires with the respective room and lighting situation.

Metal housing available with a choice of 3 finishes · Crystal glass, inside white

Reflector made of pure anodised aluminium

BEGA Thermal Management®

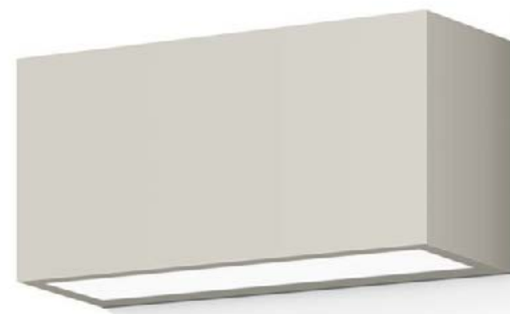
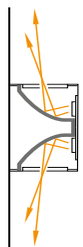
Luminaires optionally with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



Velvet white enamel finish  
Code number .1



Palladium enamel finish  
Code number .4



Velvet black enamel finish  
Code number .5



Velvet white enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>50 594.1</b>	29.0 W	2245 lm	on/off	250	110	76	✓
<b>50 146.1</b>	29.0 W	2245 lm	DALI	250	110	76	✓
<b>50 147.1</b>	39.0 W	3225 lm	DALI	320	110	76	✓



### Wall luminaires

Light emission on two sides

Economical wall luminaires that distribute their light upwards and downwards on the wall. Two brilliant elements of thick-walled crystal glass enhance the precision cast aluminium housing and give the luminaires their unmistakable character. Various surfaces, light outputs and dimensions allow the luminaires to be adapted to the respective room and lighting situation.

Metal housing available with a choice of 2 finishes · Crystal glass, inside white  
BEGA Thermal Management® · on/off power supply unit · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Palladium enamel finish  
Code number .4



White enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>12277.1</b>	10.7 W	590 lm	on/off	200	60	110	✓
<b>12278.1</b>	15.7 W	895 lm	on/off	300	60	110	✓



### Wall luminaires

Light emission on two sides

Economical wall luminaires that distribute their light upwards and downwards on the wall. The brilliant, thick-walled crystal glass with a white interior enhances the precision cast aluminium housing and gives the luminaires their unmistakable character. Various surfaces, light outputs and dimensions allow the luminaires to be adapted to the respective room and lighting situation.

Metal housing available with a choice of 3 finishes · Crystal glass, inside white  
BEGA Thermal Management® · on/off power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



White enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>12 282.1</b>	10.7 W	390 lm	on/off	200	60	110	✓
<b>12 283.1</b>	15.7 W	690 lm	on/off	300	60	130	✓



PRIMA

**Wall luminaires**

Unshielded or shielded light

Luminaires in the PRIMA series are designed for all applications requiring reliable technology and high cost efficiency. Luminaires for universal use. Compact, economical and versatile – with durable LED technology, of course.

Unshielded or with metal shields in various finishes, with glare suppression to the front and light directed upwards and downwards.

Wall luminaires with hand-blown opal glass, which convince through their pleasant light. Individually or in groups, the high-contrast effect of these luminaires is ideal for interior design with atmospheric light.

Metal fitting white enamel · Satin matt opal glass

50 264 · 50 265 metal shield available with a choice of 3 finishes

BEGA Thermal Management® · BEGA AC module · Technical data on Page 9

Colour rendering index (CRI) > 80

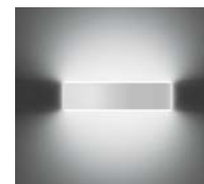
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Unshielded



Shielded



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Polished stainless steel  
Code number .3



#### Unshielded

	LED			A	B	C
<b>50 262</b>	12.0 W	905 lm	AC module	250	100	110
<b>50 263</b>	24.0 W	1745 lm	AC module	350	100	125

#### Shielded · White enamel · Code number .1

	LED			A	B	C
<b>50 264.1</b>	12.0 W	510 lm	AC module	255	100	110
<b>50 265.1</b>	24.0 W	1280 lm	AC module	355	100	125



### Wall luminaires

Light emission on two sides

Compact and economical wall luminaires that distribute their light upwards and downwards on the wall surface.

Two brilliant elements of thick-walled crystal glass enhance the precision cast aluminium housing and give the luminaires their unmistakable character.

Various sizes and different finishes let you coordinate the luminaires with the respective room and lighting situation.

Cast aluminium housing available with a choice of 3 finishes · Crystal glass, inside white BEGA Thermal Management<sup>®</sup> · on/off power supply unit · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.

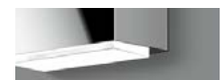
Select the required finish by changing the code number.



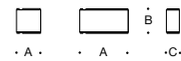
White enamel finish  
Code number **.1**



Stainless steel  
Code number **.2**



Chrome · Code number **.3**



White enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC
<b>23 013.1</b>	6,0 W 220 lm	on/off	90	105	55	✓
<b>23 015.1</b>	8,8 W 510 lm	on/off	175	105	55	✓
<b>50 072.1</b>	16,6 W 750 lm	on/off	175	105	55	✓



### Wall luminaires

Light emission on one side

Compact wall luminaires for different installation heights.

Luminaires in various sizes and light outputs.

As single luminaires for marking danger areas, for example on stairs and steps, or in rows for illuminating corridors and passageways in public and private areas. Luminaires with low connected wattage values that impress through their durable LED technology as well as their elegance.

Metal housing available with a choice of 2 finishes · Safety glass, inside white BEGA Thermal Management® · BEGA Ultimate Driver® · on/off power supply unit Colour rendering index (CRI) > 90 20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





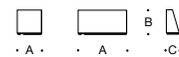
Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



· A · · A · · B ·  
· C ·

White enamel finish - Code number .1

	LED	PSU	A	B	C	AC/DC
<b>78 047.1</b>	2,7 W	190 lm	on/off	90	100	55 ✓
<b>78 052.1</b>	5,3 W	340 lm	on/off	175	100	55 ✓
<b>50 071.1</b>	7,2 W	645 lm	on/off	175	100	55 ✓



Select the desired finish by  
changing the code number.



White enamel finish  
Code number .1



Palladium enamel finish  
Code number .4



Velvet black enamel finish  
Code number .5



### Wall luminaires

Light emission on two sides

Compact wall luminaires with light emission in two directions.  
Brilliant thick-walled crystal glass characterises the design of these luminaires.  
Whether as single luminaires or lined up in rows: They illuminate and accentuate many situations in the room.  
Various finishes, light outputs and dimensions allow the luminaires to be adapted to the respective room and lighting situation.

Metal housing available with a choice of 3 finishes · Crystal glass, inside white  
BEGA Thermal Management®  
Luminaires with on/off power supply unit or DALI controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



White enamel finish · Code number **.1**

	LED	PSU	A	B	C	AC/DC
<b>50 063.1</b>	9,0 W 540 lm	on/off	90	120	100	✓
<b>50 064.1</b>	19,3 W 1175 lm	DALI	120	150	130	✓



### Wall luminaires

Unshielded light

These impressive looking wall luminaires are characterised by two types of handcrafted glass. Crystal glass, inside white: The white interior of the glass appears to be embedded in the clear glass and produces a pleasantly soft light. In contrast, the light from the ice crystal glass is directed into small individual light points, creating a brilliant and multi-faceted play of light. Matching recessed ceiling luminaires with the same technical features can be found on Page 50, matching ceiling luminaires on Page 98.

Luminaire housing made of cast aluminium available with a choice of 2 finishes  
 Crystal glass, inside white or ice crystal glass  
 BEGA Thermal Management® · on/off power supply unit  
 Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Recessed ceiling luminaires  
 Page 50



Select the desired finish by  
changing the code number.



Velvet white enamel finish  
Code number .1



Stainless steel  
Code number .2



Velvet black enamel finish  
Code number .5



**Crystal glass, inside white** · Velvet white enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>50 840.1</b>	12,2 W	830 lm	on/off	140	165	70	✓

**Ice crystal glass** · Velvet white enamel finish · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>50 853.1</b>	12,2 W	1095 lm	on/off	140	165	70	✓



### Wall luminaires

Unshielded light

Unshielded luminaires in two sizes. Efficient luminaires that seem to consist of only glass. Hand-crafted crystal glass of exceptional thickness is the only visible component of the luminaires in this series. The white interior of the glass looks as if it is embedded in the clear crystal glass and provides a pleasantly soft light with a special shimmering effect.

Metal fitting white enamel · Crystal glass, inside white  
BEGA Thermal Management® · BEGA AC module · Technical data on Page 9  
Colour rendering index (CRI) > 80  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Crystal glass, inside white



Wall luminaires

	LED			A	B	C
<b>50 207</b>	16,0 W	1150 lm	AC module	275	115	110
<b>50 208</b>	24,0 W	1600 lm	AC module	320	135	115



### Wall luminaires

Unshielded light

Unshielded luminaires in two sizes. Efficient luminaires that seem to consist of only glass. Hand-crafted crystal glass of exceptional thickness is the only visible component of the luminaires in this series. The white interior of the glass looks as if it is embedded in the clear crystal glass and provides a pleasantly soft light with a special shimmering effect.

Metal fitting white enamel · Crystal glass, inside white  
BEGA Thermal Management<sup>®</sup> · BEGA AC module · Technical data on Page 9  
Colour rendering index (CRI) >80  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



Wall luminaires

	LED			A	B	C
<b>50 210</b>	16,0 W	1145 lm	AC module	270	110	115
<b>50 211</b>	24,0 W	1535 lm	AC module	320	130	115



### Wall luminaires

Unshielded light

Unshielded wall luminaires for a variety of indoor applications.

Hand-blown, three-ply opal glass in which a wafer-thin opalescent layer is fused between two layers of crystal glass to softly distribute the light and provide excellent visual comfort. Metal shields with different finishes are subtly embedded in the glass to support and accentuate the luminaire glass.

Individually or in groups, the impressive contrasting effect of these luminaires is ideal for interior design with atmospheric light.

Metal shield available with a choice of 3 finishes · Opal glass

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) >90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



White enamel finish  
Code number .1



Chrome · Code number .3



Velvet black enamel finish  
Code number .5



**Rounded** · Metal shield white enamel · Code number .1

	LED		PSU	A	B	AC/DC
<b>12 209.1</b>	10.5 W	550 lm	on/off	200	50	—
<b>12 210.1</b>	19.6 W	1120 lm	DALI	320	60	✓



**Cylindrical** · Metal shield white enamel · Code number .1

	LED		PSU	A	B	AC/DC
<b>50 093.1</b>	10.5 W	525 lm	on/off	200	50	—
<b>50 094.1</b>	19.6 W	1140 lm	DALI	320	60	✓



· 340 ·



· 390 ·



· 470 ·

#### Wall luminaires

Protection class IP 44

Wall luminaires with striking luminaire glass. The white interior of the glass appears to be embedded in the clear crystal glass.

This blending ensures a pleasantly soft light with a special shining effect. These luminaires seem to create their impressive light graphics without a luminaire housing.

Whether as single luminaires or arranged in a formation, this "light made of glass" series enhances the lighting of any interior.

Protection class IP 44

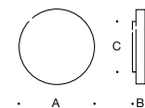
Metal fitting in white enamel finish · Crystal opal glass

BEGA Thermal Management<sup>®</sup> · DALI controllable · Colour rendering index (CRI) >90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



Wall luminaires

	LED	PSU	A	B	C	AC/DC
<b>67718</b>	19.5 W	1295 lm	DALI	340	85 260	✓
<b>67719</b>	29.4 W	2110 lm	DALI	390	90 300	✓
<b>23315</b>	43.5 W	2825 lm	DALI	470	100 360	✓



### Wall luminaires

Unshielded light

Unshielded wall luminaires with LED module or LED lamps for E 27 screw base in various shapes and sizes. Luminaires with hand-blown satin matt opal glass, with a beautiful light effect for high visual comfort.  
Luminaires for stylish light design – individually or in groups.

Metal fitting white enamel · Satin matt opal glass

Luminaires with LED module:  
BEGA Thermal Management® · BEGA AC module · Technical data on Page 9  
20-year availability guarantee for LED modules · Colour rendering index (CRI) >80  
Colour temperature: 3000 K – article number + **K3**

Luminaires with E 27 screw base including LED lamp:  
Colour rendering index (CRI) >80  
Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





#### Wall luminaires

	LED			A	B	C
<b>50 255</b>	12.0 W	1000 lm	AC module	245	110	125
<b>50 256</b>	16.0 W	1235 lm	AC module	340	150	175
<b>50 257</b>	36.0 W	2515 lm	AC module	430	190	220



#### Wall luminaires

	LED module			A	B	C
<b>50 134</b>	8.0 W	665 lm	AC module	200	170	115
<b>50 135</b>	12.0 W	935 lm	AC module	220	225	130
	LED lamp		Base	A	B	C
<b>34 147</b>	1 × 7 W	540 lm	E 27	200	170	115
<b>34 780</b>	1 × 12 W	960 lm	E 27	220	225	130





• 195 •



• 235 •



• 320 •

### Wall luminaires

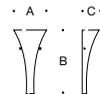
Unshielded light

Unshielded wall luminaires in various sizes, with an impressive light effect. Hand-blown, three-ply opal glass in which a wafer-thin opalescent layer is fused between two layers of crystal glass to softly distribute the light and provide excellent visual comfort. The lines of the glass and the varying distance between lamp and glass create a light that is full of nuances when indirectly reflected by the wall surface. Individually or in groups, these luminaires are suitable for numerous possible lighting situations requiring good design and atmospheric lighting.

Metal fitting white enamel · Opal glass · Screwed glass connection stainless steel  
 BEGA Thermal Management® · BEGA AC module · Technical data on Page 9  
 Colour rendering index (CRI) > 80  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Wall luminaires

	LED			A	B	C
<b>50 131</b>	12.0 W	815 lm	AC module	195	350	95
<b>50 132</b>	16.0 W	1330 lm	AC module	235	440	115
<b>50 133</b>	32.0 W	2555 lm	AC module	320	560	160



### Wall luminaires

Unshielded light

Unshielded wall luminaires in two sizes. Luminaires with an impressive light effect. Hand-blown, three-ply opal glass in which a wafer-thin opalescent layer is fused between two layers of crystal glass to softly distribute the light and provide excellent visual comfort.

The lines of the glass and the varying distance between lamp and glass create a light that is full of nuances when indirectly reflected by the wall surface.

Individually or in groups, these luminaires are suitable for numerous possible lighting situations requiring good design and atmospheric lighting.

Metal fitting white enamel · Opal glass · Screwed glass connection stainless steel

BEGA Thermal Management® · BEGA AC module · Technical data on Page 9

Colour rendering index (CRI) > 80

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Wall luminaires

	LED			A	B	C
<b>50 128</b>	16.0 W	1185 lm	AC module	155	320	100
<b>50 129</b>	24.0 W	1850 lm	AC module	175	370	110





### Wall luminaires

Unshielded light

Unshielded wall luminaires in two sizes with LED lamps for E 27 screw base.  
With hand-blown three-ply opal glass in which a wafer thin opalescent layer is molten between two layers of crystal glass. The result is a highly translucent but opaque glass, which diffuses the light very evenly.

An effect that is further enhanced by the large surface area of the luminaire glass.

Solid lighting tools that perform reliably over long operating periods.

Perfect proportions and impressive glass make these luminaires elegant and durable elements of interior design.

Metal fitting white aluminium enamel · Opal glass

Luminaires with E 27 screw base including LED lamp

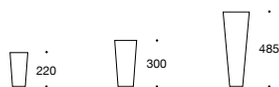
Colour rendering index (CRI) > 80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

Other technical data can be found on our website in the product data sheet issued for the luminaire.



Wall luminaires					
	LED lamp	Base	A	B	C
<b>89 511.2</b>	1 × 7 W	620 lm	E 27	115	230 125
<b>89 512.2</b>	1 × 12 W	1140 lm	E 27	160	285 170



### Wall luminaires

Unshielded light

Unshielded wall luminaires in various sizes and four choices of material. Be it as a single luminaire on walls and pillars or in groups, they are excellent elements of interior design. Solid lighting tools that perform reliably over long operating periods.

Metal housing available with a choice of 4 finishes · Satin matt opal glass  
 BEGA Thermal Management® · Luminaires with BEGA AC module or DALI-controllable power supply unit

Technical data BEGA AC module Page 9

Colour rendering index (CRI) > 80 · 50 127 Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

50 127 colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Select the required finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



Brass · Code number .4



Wall luminaires · White enamel finish · Code number .1

	LED			A	B	C	AC/DC
<b>50 125.1</b>	12.0 W	790 lm	AC module	130	220	90	—
<b>50 126.1</b>	24.0 W	1315 lm	AC module	160	300	100	—
			PSU				
<b>50 127.1</b>	22.7 W	1655 lm	DALI	190	485	115	✓



Matching pendant luminaires Page 270

### Wall luminaires

Unshielded light

Unshielded wall luminaires in two sizes with LED module or LED lamps for E 14 and E27 screw bases.

Light from the open top glass is reflected indirectly from the wall surface.

In addition, the hand-blown three-ply opal glass produces a very soft distribution of the light with high visual comfort.

Luminaires for stylish light design – individually or in groups.

Metal fitting white enamel · Opal glass · Screwed glass connection stainless steel

Luminaires with LED module:

BEGA Thermal Management® · BEGA AC module · Technical data on Page 9

20-year availability guarantee for LED modules · Colour rendering index (CRI) >80

Colour temperature: 3000 K – article number + **K3**

Luminaires with E 14 and E 27 screw base including LED lamp:

Colour rendering index (CRI) >80

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



LED lamps  
Page 336

#### Wall luminaires

	LED module			A	B	C
<b>50 123</b>	12.0 W	855 lm	AC module	105	210	75
<b>50 124</b>	16.0 W	1280 lm	AC module	160	325	110
	LED lamp		Base	A	B	C
<b>89 097</b>	1 × 4 W	280 lm	E 14	105	210	75
<b>89 098</b>	1 × 12 W	780 lm	E 27	160	325	110



### Wall luminaires

Unshielded light

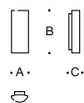
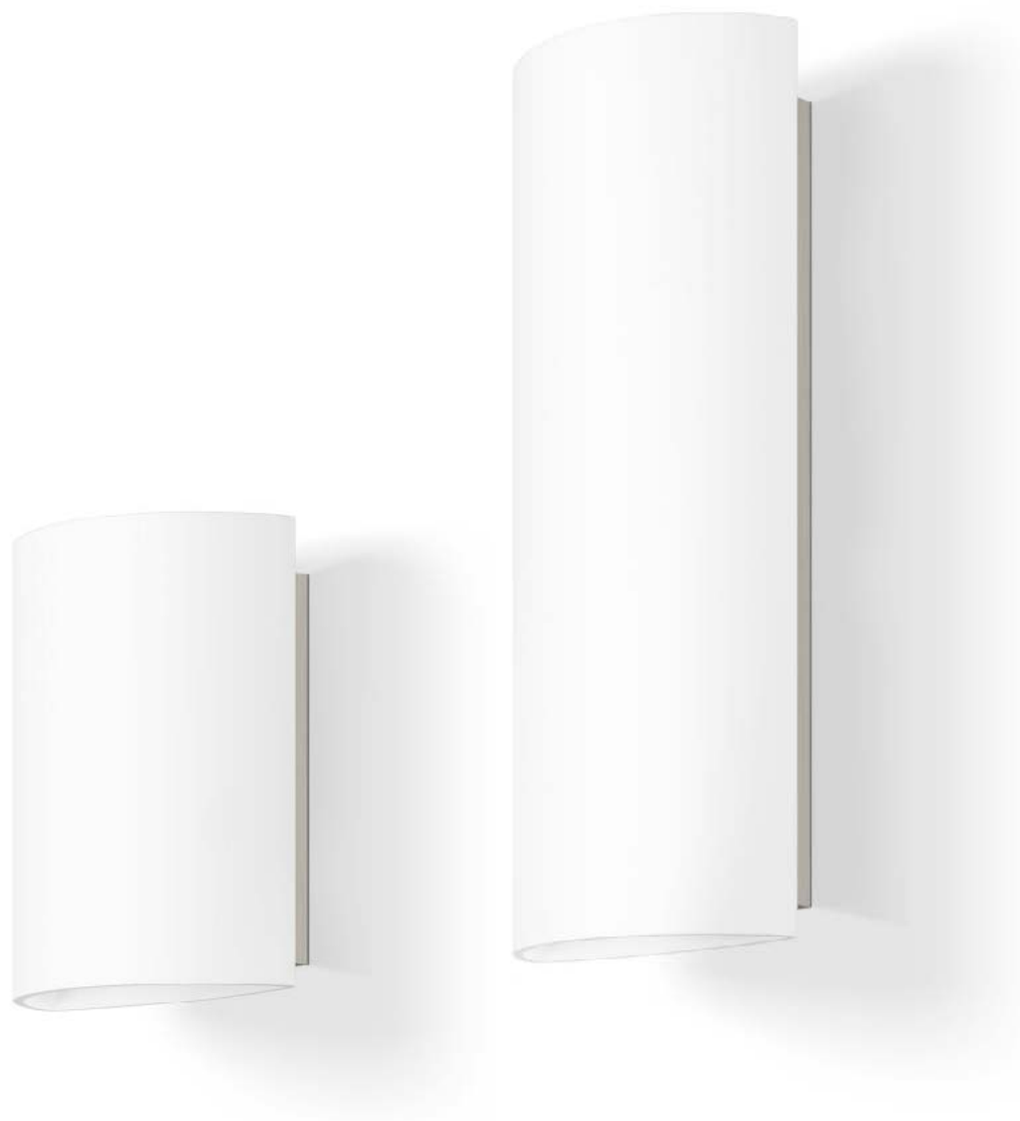
Unshielded luminaires in various lengths. Luminaires with a shallow overhang and hand-blown satin matt opal glass, which convince through their pleasant light. Individually or in groups, the beautiful light effect of these luminaires is ideal for interior design with atmospheric light.

Metal fitting with stainless steel finish · Satin matt opal glass  
BEGA Thermal Management® · BEGA AC module · Technical data on Page 9  
Colour rendering index (CRI) > 80  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Wall luminaires

	LED			A	B	C
<b>50 065.2</b>	8.0 W	620 lm	AC module	140	170	90
<b>50 086.2</b>	16.0 W	1410 lm	AC module	140	350	90



### Wall luminaires

Unshielded light

Unshielded wall luminaires with LED module or LED lamps for G9 base.

Wall luminaires with hand-blown opal glass in various sizes, all of which boast a pleasant light effect. High-quality luminaires and enduring elements of interior design for sophisticated indoor lighting of the highest quality.

50 066.2 · 50 969.2 metal fitting stainless steel finish

50 105.2 · 50 106.2 metal fitting matt aluminium

Satin matt opal glass

Luminaires with LED module:

BEGA Thermal Management® · BEGA AC module · Technical data on Page 9

20-year availability guarantee for LED modules · Colour rendering index (CRI) >80

Colour temperature: 3000 K – article number + **K3**

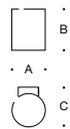
Luminaires with G9 base including LED lamp:

Colour rendering index (CRI) >80

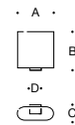
Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

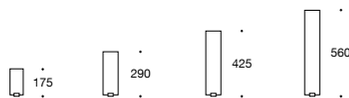




Wall luminaires						
	LED module			A	B	C
<b>50 066.2</b>	12.0 W	980 lm	AC module	140	170	170
	LED lamp		Base			
<b>50 969.2</b>	1 x 4 W	350 lm	G9	140	140	170



Wall luminaires							
	LED			A	B	C	D
<b>50 105.2</b>	12.0 W	945 lm	AC module	150	160	90	60
<b>50 106.2</b>	32.0 W	2455 lm	AC module	210	220	90	60



### Wall luminaires

Unshielded light

Unshielded luminaires in various sizes. Open wall luminaires with rectangular glass cross-section and fascinating light graphics.

Hand-blown luminaire glass made of three-ply opal glass transforms these luminaires into elegant elements of interior design. Solid and reliable lighting tools that perform extremely economically over long periods of operation.

Matt aluminium glass support · Satin matt opal glass  
 BEGA Thermal Management® · Luminaires with BEGA AC module, on/off power supply unit or DALI-controllable power supply unit

Technical data BEGA AC module Page 9

Colour rendering index (CRI) >90 · 50 137.2 Colour rendering index (CRI) >80

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

50 137.2 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Wall luminaires										
		LED			A	B	C	D	AC/DC	
·A· ·B· ·D· ☐ ⌀	·A·	<b>50 137.2</b>	12.0 W	880 lm	AC module	100	175	90	35	—
	·B·				PSU					
	·D·	<b>50 138.2</b>	15.0 W	1130 lm	on/off	100	290	115	35	✓
	☐ ⌀	<b>50 139.2</b>	18.8 W	1590 lm	DALI	100	425	115	35	✓
		<b>50 140.2</b>	22.6 W	1865 lm	DALI	100	560	115	35	✓



### Wall luminaires

Unshielded light · Protection class IP 44

Outstanding-quality wall luminaires for indoors. This series is characterised by precise metalwork, stainless steel finishes and hand-blown, satin-matt opal glass. These luminaires are suitable in particular for arranging in groups. Solid lighting tools that perform reliably over long operating periods. The luminaires can be used in both horizontal and vertical operating positions. Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 44

Metal housing with stainless steel finish · Satin matt opal glass

BEGA Thermal Management® · Luminaires with either on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

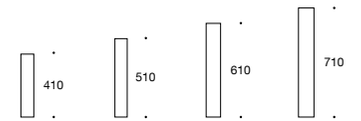


Stainless steel finish

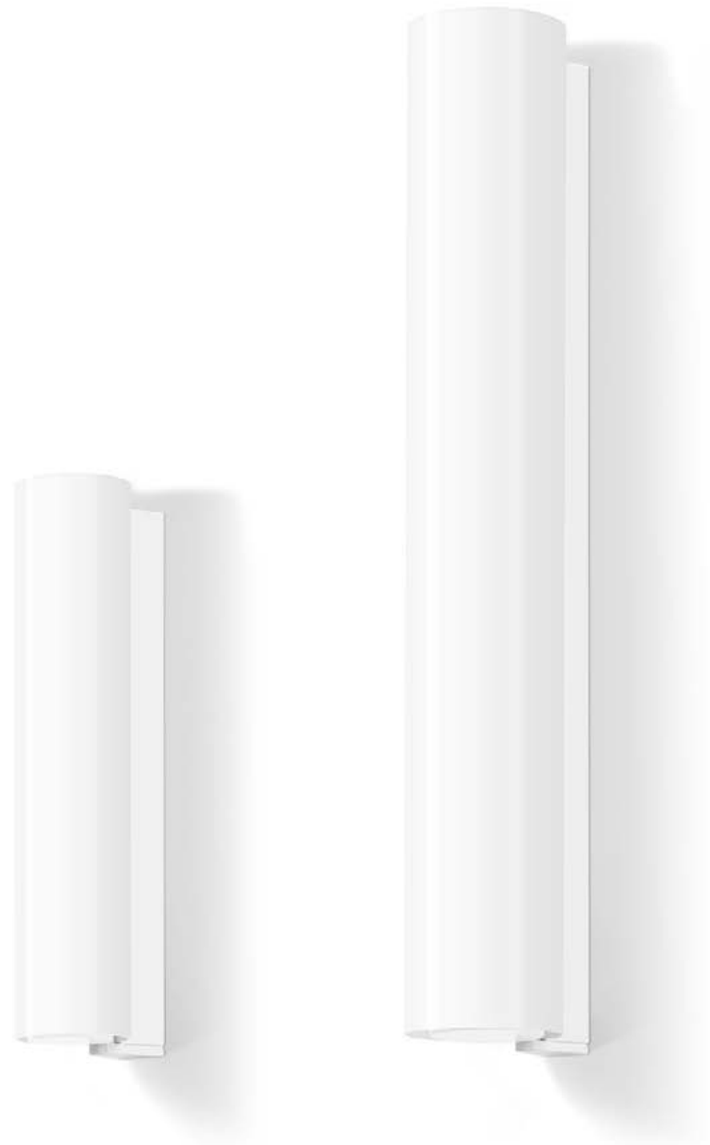


Wall luminaires

	LED	PSU	A	B	C	AC/DC
<b>50 605.2</b>	11.5 W 960 lm	on/off	415	120	90	✓
<b>50 606.2</b>	18.0 W 1655 lm	on/off	515	120	90	✓
<b>12 180.2</b>	12.3 W 960 lm	DALI	415	120	90	✓
<b>12 181.2</b>	18.0 W 1655 lm	DALI	515	120	90	✓



Open wall luminaires with  
a high level of efficiency  
Luminaire fitting with  
white enamel finish



### Wall luminaires with high light outputs

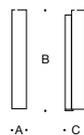
Unshielded light

Efficient unshielded luminaires. Open wall luminaires with a high level of efficiency. This luminaire series is characterised by a choice of different sizes and light outputs as well as a linear design. As solid and reliable lighting tools with modern LED technology and high-quality workmanship, they will provide very cost-effective service over long operating periods.

Metal housing white enamel finish · Opal glass  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Wall luminaires							
	LED	PSU	A	B	C	AC/DC	
<b>50 595.1</b>	14,8 W	1275 lm	DALI	80	410	115	✓
<b>50 083.1</b>	18,8 W	1730 lm	DALI	80	510	115	✓
<b>50 084.1</b>	35,6 W	3310 lm	DALI	100	610	135	✓
<b>50 085.1</b>	41,0 W	4045 lm	DALI	110	710	145	✓



#### Wall luminaires

Unshielded light

Unshielded wall luminaires with hand-blown satin matt opal glass that distributes the light in a soft and uniform way. Wall luminaires with built-in power switch in various sizes and light outputs with LED module. The luminaires can be installed in a horizontal or vertical operating position.

Metal housing white enamel finish · Satin matt opal glass · Integral power switch  
BEGA Thermal Management® · on/off power supply unit · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

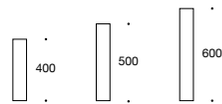


#### Wall luminaires

	LED	PSU		A	B	C	AC/DC
<b>50 222.1</b>	7,9 W	605 lm	on/off	300	90	75	✓
<b>50 223.1</b>	10,4 W	800 lm	on/off	400	90	75	✓
<b>50 224.1</b>	14,3 W	1195 lm	on/off	500	90	75	✓
<b>50 225.1</b>	16,4 W	1265 lm	on/off	600	90	75	✓



With power switch



### Wall luminaires

Unshielded light · Protection class IP 44

Unshielded wall luminaires with hand-blown satin matt opal glass that distributes the light in a soft and uniform way. Wall luminaires in various sizes and light outputs with LED module or LED lamps for E 14 screw base.

The luminaires can be installed in a horizontal or vertical operating position.

They are suitable for numerous possible applications indoors – individually or in groups.

Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 44

Metal housing available with a choice of 2 finishes · Satin matt opal glass

Luminaires with LED module:

BEGA Thermal Management®

With either on/off power supply unit or DALI-controllable power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 14 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



White enamel finish  
Code number .1

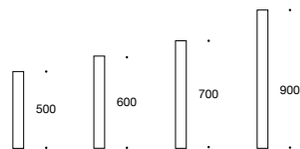


Chrome · Code number .3



White enamel finish · Code number .1

	LED module		PSU	A	B	C	AC/DC
<b>50 607.1</b>	12,4 W	1120 lm	on/off	400	90	80	✓
<b>50 608.1</b>	14,6 W	1325 lm	on/off	500	90	80	✓
<b>67 682.1</b>	12,4 W	1120 lm	DALI	400	90	80	✓
<b>67 683.1</b>	14,6 W	1325 lm	DALI	500	90	80	✓
<b>67 684.1</b>	19,5 W	1700 lm	DALI	600	90	80	✓
	LED lamps		Base				
<b>78 469.1</b>	2 × 4 W	460 lm	E 14	400	90	80	—
<b>78 147.1</b>	3 × 4 W	640 lm	E 14	500	90	80	—
<b>78 148.1</b>	4 × 4 W	900 lm	E 14	600	90	80	—



### Wall luminaires

Unshielded light · Protection class IP 44

Unshielded and light output wall luminaires in various sizes for indoors. Hand-blown opal glass and high-precision metal parts in perfect harmony.

The three-ply opal glass distributes the light softly, uniformly and in neutral colour. The luminaires can be used in both horizontal and vertical operating positions. Luminaires which, thanks to their IP 44 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 44

Metal housing available with a choice of 3 finishes · Opal glass

BEGA Thermal Management® · on/off power supply unit · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

In order to open the luminaire, a clearance of 50 % of the luminaire length - A - is required on its opening side.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the required finish by changing the code number.



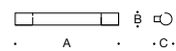
White enamel finish  
Code number .1



Stainless steel  
Code number .2

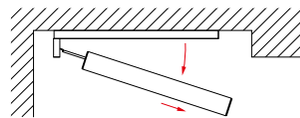


Chrome · Code number .3

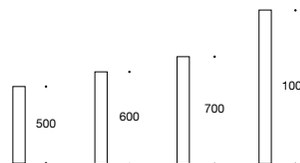


White enamel finish · Code number .1

	LED		PSU	A	B	C	AC/DC
<b>23 250.1</b>	9,0 W	875 lm	on/off	500	70	100	✓
<b>23 253.1</b>	13,0 W	1295 lm	on/off	600	70	100	✓
<b>23 256.1</b>	15,7 W	1640 lm	on/off	700	70	100	✓
<b>23 259.1</b>	22,7 W	2170 lm	on/off	900	70	100	✓



An internal mechanism allows the glass to be swivelled in and out. This means that they can also be installed in niches from wall to wall, optionally in horizontal or vertical position.



#### Wall luminaires

Unshielded light · Protection class IP 65

Unshielded and efficient wall luminaires in various sizes for indoors. Hand-blown, three-ply opal glass and high-precision metal parts in perfect harmony. Wall luminaires for a variety of applications – individually or in groups.

The luminaires can be used in both horizontal and vertical operating positions.

Luminaires which, thanks to their IP 65 protection class, are also ideal for bathroom lighting in accordance with VDE 0100.

Protection class IP 65

Metal housing available with a choice of 2 finishes · Opal glass

BEGA Thermal Management<sup>®</sup> · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



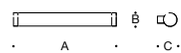
Select the required finish by changing the code number.



Stainless steel  
Code number .2



Chrome · Code number .3



Wall luminaires · Stainless steel · Code number .2

	LED	PSU	A	B	C	AC/DC	
<b>50 067.2</b>	19,5 W	1300 lm	DALI	500	80	115	✓
<b>50 068.2</b>	22,5 W	1915 lm	DALI	600	80	115	✓
<b>50 069.2</b>	27,5 W	2370 lm	DALI	700	80	115	✓
<b>50 070.2</b>	41,0 W	3555 lm	DALI	1000	80	115	✓



Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



#### VARIATA 1

##### Wall luminaire

Infinitely adjustable light distribution

Adjustable light for reading and for numerous areas in which the luminous energy needs to be adapted to the requirements of the particular situation.

The design and technology of these luminaires arose from the idea of directing the light in various directions according to the lighting application.

The shield of the luminaires is infinitely rotatable around the longitudinal axis. This makes it possible to shield the emission of light at the front, but also to direct it upwards or downwards.

A cylinder made of hand-blown opal glass produces a soft and uniform distribution of the light, ensuring pleasant visual comfort.

Metal housing available with a choice of 2 finishes · Opal glass

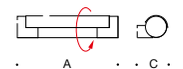
BEGA Thermal Management® · BEGA Ultimate Driver® · on/off power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Wall luminaire · White enamel finish · Code number .1

	LED	PSU	AB	C	AC/DC
<b>23 404.1</b>	5,9 W	290 lm	on/off	340 80 100	✓



Select the required finish by  
changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



## VARIATA 2

### Wall luminaires

Infinitely adjustable light distribution

Wall luminaires in two sizes and types of material. Adjustable light for reading and for numerous areas in which the luminous energy needs to be adapted to the requirements of the particular situation.

The design and technology of these luminaires allow the light to be directed in several directions. The light emission opening can be infinitely adjusted on the luminaire axis.

This makes it possible to shield the light emission at the front, but also to direct it upwards or downwards as desired.

A cylinder made of hand-blown opal glass produces a soft and uniform distribution of the light, ensuring pleasant visual comfort.

Metal housing available with a choice of 3 finishes · Opal glass

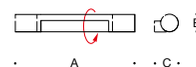
on/off power supply unit · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website.

They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



#### Wall luminaires · White enamel · Code number .1

	LED	PSU	A	B	C	AC/DC	
<b>23 080.1</b>	6,2 W	460 lm	on/off	300	55	80	✓
<b>23 233.1</b>	10,0 W	835 lm	on/off	450	55	80	✓



#### STUDIO LINE

##### Wall luminaires

Light emission on two sides

Geometrically defined wall luminaires that distribute their light upwards and downwards on the wall. The LED light source is mounted almost invisibly on the inner side of the luminaire housing — the light is directed onto the mounting surface without any glare whatsoever.

When illuminated, the metallic inside colours reveal their true beauty and light up the installation surface above and below the luminaires.

Luminaires in various lengths that create a very pleasant lighting atmosphere. They are part of the STUDIO LINE luminaire series and feature both economical and reliable LED technology as well as a fascinating interplay of the different metal finishes.

Choose from six colour combinations to match the luminaires to your interior.

Metal housing velvet white or velvet black enamel  
 Inside colour available with a choice of 3 finishes  
 BEGA Thermal Management® · on/off power supply unit  
 Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



The light is directed upwards and downwards onto the mounting surface via the openings in the structure.





Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Wall luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED	PSU	A	B	C	AC/DC
<b>50 818.2</b>	<b>50 755.2</b>	13,7 W 825 lm	on/off	300	65	80	✓
<b>50 819.2</b>	<b>50 756.2</b>	29,0 W 1650 lm	on/off	500	65	80	✓



## STUDIO LINE

### Wall luminaires

Light emission on two sides

These wall luminaires for light in two directions create impressive light graphics on the installation surface. Luminaires that create a pleasant lighting atmosphere with shielded light. They are part of the STUDIO LINE luminaire series and feature both economical and reliable LED technology as well as a fascinating interplay of the different metal finishes.

When illuminated, the metallic inside colours reveal their true beauty and light up the installation surface above and below the luminaires.

Choose from six colour combinations to match the luminaires to your interior.

Metal housing velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes

BEGA Thermal Management® · BEGA AC module

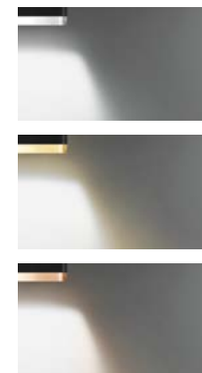
Technical data BEGA AC module Page 9

Colour rendering index (CRI) > 80

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Depending on the colour of the finish on the inside of these luminaires, the resulting colour temperature of the light will be neutral or warm.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Wall luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED			A	B	C
<b>50 349.2</b>	<b>50 213.2</b>	12,0 W 370 lm	AC-Modul		100	180	90
<b>50 350.2</b>	<b>50 214.2</b>	16,0 W 485 lm	AC-Modul		120	220	90



## STUDIO LINE

### Wall luminaires

Light emission on two sides

These wall luminaires for light in two directions create impressive light graphics on the installation surface. Luminaires that create a pleasant lighting atmosphere with shielded light. They are part of the STUDIO LINE luminaire series and feature both economical and reliable LED technology as well as a fascinating interplay of the different metal finishes. When illuminated, the metallic inside colours reveal their true beauty and light up the installation surface above and below the luminaires. Choose from six colour combinations to match the luminaires to your interior.

Metal housing velvet white or velvet black enamel  
 Inside colour available with a choice of 3 finishes  
 BEGA Thermal Management® · BEGA AC module  
 Technical data BEGA AC module Page 9  
 Colour rendering index (CRI) > 80  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Depending on the colour of the finish on the inside of these luminaires, the resulting colour temperature of the light will be neutral or warm.



Select the desired inside colour by changing the code number.



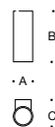
Inside colour in matt aluminium  
Code number .2



Inside colour matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Wall luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED		A	B	C
<b>50 347.2</b>	<b>50 130.2</b>	12,0 W 380 lm AC-Modul		80	210	110
<b>50 348.2</b>	<b>50 212.2</b>	16,0 W 595 lm AC-Modul		100	250	130



## GENIUS

### Pendant luminaires · Downlights

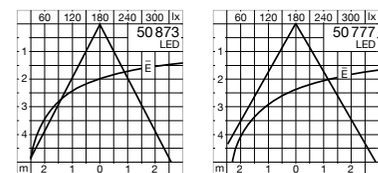
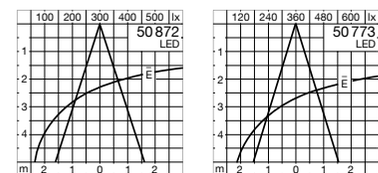
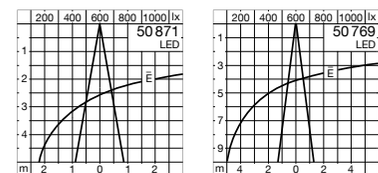
Narrow beam, wide beam or very wide beam light distribution

The pendant luminaires on this page are part of the GENIUS downlight series. Luminaires with BEGA Hybrid Optics®, whose combination of lens and reflector takes advantage of the benefits offered by both the lens and the reflector technology. The result is highly efficient, low-loss optical systems with optimum glare suppression and compact dimensions. We do not use any plastic lenses, but only materials that are permanently resistant to ageing, such as glass, aluminium and silicone. You can find additional information about BEGA Hybrid Optics® on Page 12. We can supply these downlights in two different sizes with different light distributions and light outputs. Matching recessed ceiling luminaires with the same technical features can be found on Page 38, matching ceiling luminaires on Page 82.

Cast aluminium luminaire housing · Luminaire housing and canopy available with a choice of 2 finishes  
 Reflector surface made of pure aluminium · Safety glass · Chrome trim ring  
 Cable pendant in luminaire colour · Special lengths on request  
 BEGA Thermal Management® · BEGA Hybrid Optics®  
 DALI controllable · Colour rendering index (CRI) >90  
 20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





BEGA Hybrid Optics®

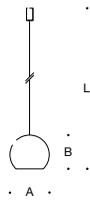
Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1  
White cable pendant



Velvet black enamel finish  
Code number .5  
Black cable pendant



**Narrow beam** · Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC	
<b>50 871.1</b>	10,0 W	915 lm	DALI	16°	140	125	1500	✓
<b>50 769.1</b>	13,7 W	1465 lm	DALI	14°	190	163	1500	✓

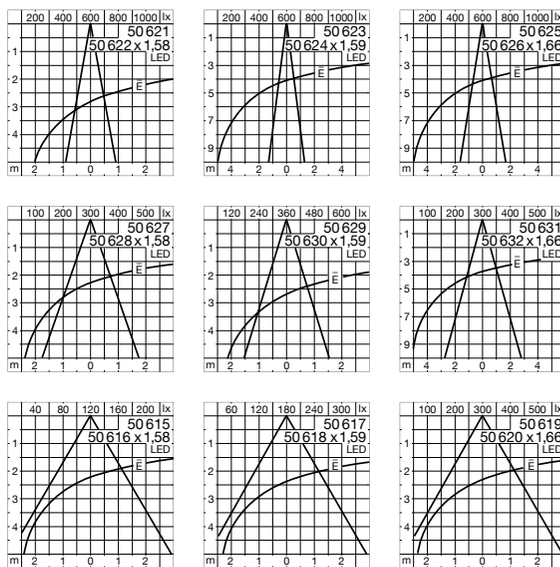
**Wide beam** · Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC	
<b>50 872.1</b>	10,0 W	865 lm	DALI	32°	140	125	1500	✓
<b>50 773.1</b>	13,7 W	1460 lm	DALI	32°	190	163	1500	✓

**Very wide beam** · Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC	
<b>50 873.1</b>	10,0 W	865 lm	DALI	58°	140	125	1500	✓
<b>50 777.1</b>	13,7 W	1415 lm	DALI	61°	190	163	1500	✓

$\beta$  = Half beam angle



## GENIUS

### Pendant luminaires · Downlights

Narrow beam, wide beam or very wide beam light distribution

The pendant luminaires on this page are part of the GENIUS downlight series. Luminaires with BEGA Hybrid Optics<sup>®</sup>, whose combination of lens and reflector takes advantage of the benefits offered by both the lens and the reflector technology. The result is highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions.

We do not use any plastic lenses, but only materials that are permanently resistant to ageing, such as glass, aluminium and silicone. You can find additional information about BEGA Hybrid Optics<sup>®</sup> on Page 12.

The luminaires are available with various outputs, half beam angles, dimensions and with colour rendering index (CRI) > 80 or > 90.

Matching recessed ceiling luminaires with the same technical features can be found on Pages 34 to 37, matching ceiling luminaires on Page 84.

Cast aluminium luminaire housing · Luminaire housing and canopy available with a choice of 2 finishes

Reflector surface made of pure aluminium · Safety glass

Chrome trim ring · Cable pendant in luminaire colour

Special lengths on request

BEGA Hybrid Optics<sup>®</sup>

BEGA Thermal Management<sup>®</sup>

Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 80 and > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



BEGA Hybrid Optics®

Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1  
White cable pendant



Velvet black enamel finish  
Code number .5  
Black cable pendant



Narrow beam · Velvet white enamel finish · Code number .1									
	LED		CRI	PSU	$\beta$	A	B	L	AC/DC
<b>50 621.1</b>	9,8 W	1065 lm	>90	on/off	20°	120	115	2000	✓
<b>50 622.1</b>	13,7 W	1585 lm	>80	on/off	20°	120	115	2000	✓
<b>50 623.1</b>	13,7 W	1465 lm	>90	DALI	14°	135	125	3000	✓
<b>50 624.1</b>	19,5 W	2270 lm	>80	DALI	14°	135	125	3000	✓
<b>50 625.1</b>	20,0 W	2195 lm	>90	DALI	18°	180	150	3000	✓
<b>50 626.1</b>	29,0 W	3515 lm	>80	DALI	18°	180	150	3000	✓

Wide beam · Velvet white enamel finish · Code number .1									
	LED		CRI	PSU	$\beta$	A	B	L	AC/DC
<b>50 627.1</b>	9,8 W	1085 lm	>90	on/off	36°	120	115	2000	✓
<b>50 628.1</b>	13,7 W	1610 lm	>80	on/off	36°	120	115	2000	✓
<b>50 629.1</b>	13,7 W	1460 lm	>90	DALI	32°	135	125	3000	✓
<b>50 630.1</b>	19,5 W	2265 lm	>80	DALI	32°	135	125	3000	✓
<b>50 631.1</b>	20,0 W	2200 lm	>90	DALI	30°	180	150	3000	✓
<b>50 632.1</b>	29,0 W	3535 lm	>80	DALI	30°	180	150	3000	✓

Very wide beam · Velvet white enamel finish · Code number .1									
	LED		CRI	PSU	$\beta$	A	B	L	AC/DC
<b>50 615.1</b>	9,8 W	1070 lm	>90	on/off	74°	120	115	2000	✓
<b>50 616.1</b>	13,7 W	1590 lm	>80	on/off	74°	120	115	2000	✓
<b>50 617.1</b>	13,7 W	1415 lm	>90	DALI	61°	135	125	3000	✓
<b>50 618.1</b>	19,5 W	2185 lm	>80	DALI	61°	135	125	3000	✓
<b>50 619.1</b>	20,0 W	2135 lm	>90	DALI	59°	180	150	3000	✓
<b>50 620.1</b>	29,0 W	3425 lm	>80	DALI	59°	180	150	3000	✓

$\beta$  = Half beam angle



### Pendant luminaires · Downlights

Wide beam light distribution

Pendant luminaires · Downlights with wide beam light distribution available with a choice of two finishes. A built-in reflector generates the downward-directed light, while thick, hand-crafted crystal glass with a multifaceted play of light defines the design of the luminaires.

The brilliance of the illuminated glass transforms these luminaires into memorable downlights. Aesthetically pleasing and valuable luminaires with reliable and efficient lighting technology that enrich any interior.

Matching recessed ceiling luminaires with the same technical features can be found on Pages 44 to 49, matching ceiling luminaires on Page 86.

Cast aluminium luminaire housing · Luminaire housing and canopy available with a choice of 2 finishes

Partially frosted crystal glass · Reflector made of pure anodised aluminium · Silicone diffusing lens

White cable suspension

Luminaires made of stainless steel: Black cable pendant · Special lengths on request

BEGA Thermal Management<sup>®</sup>

Luminaires with on/off power supply unit or DALI-controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.

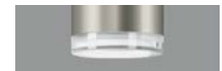
Select the desired finish by changing the code number.



Velvet white enamel finish

Code number **.1**

White cable pendant



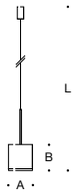
Stainless steel

Code number **.2**

Black cable pendant



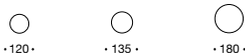
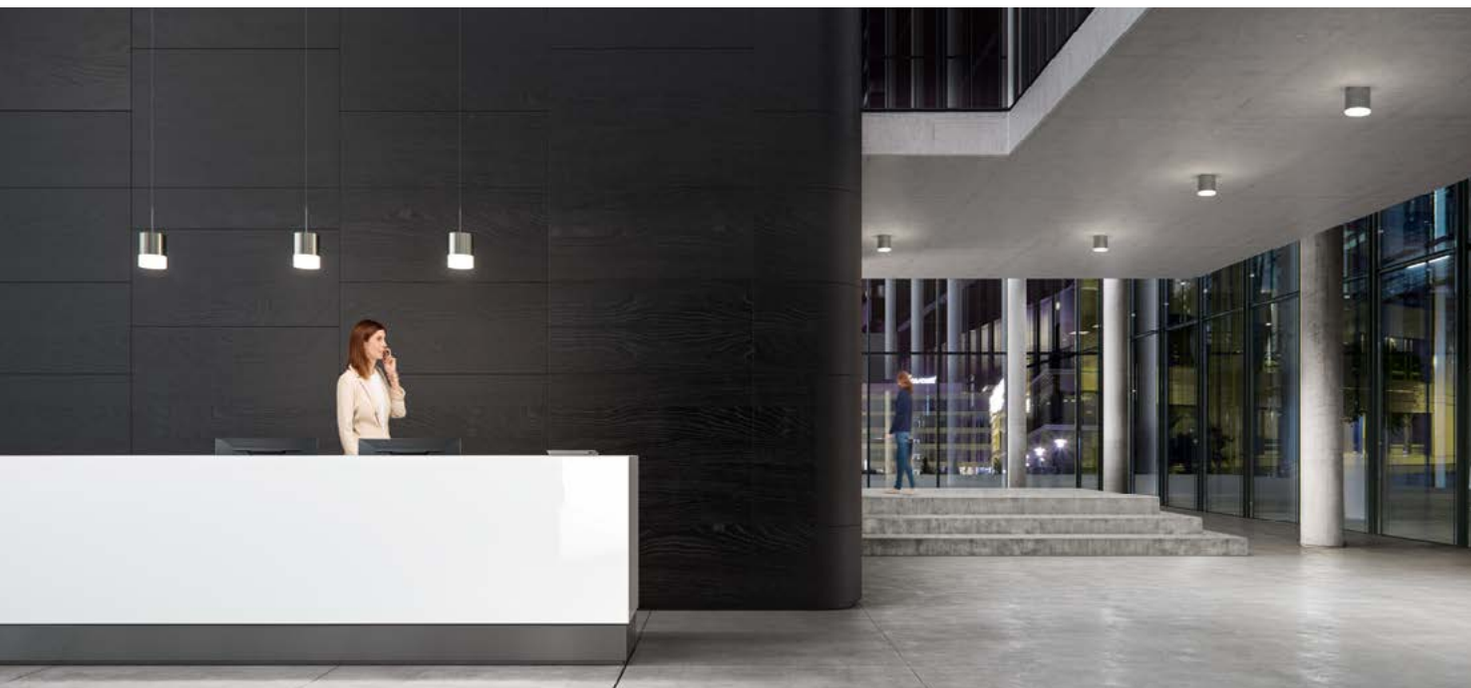
Partially frosted crystal glass



Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC	
<b>50 612.1</b>	9,8 W	855 lm	on/off	55°	120	130	2000	✓
<b>50 613.1</b>	13,7 W	1150 lm	DALI	53°	135	145	3000	✓
<b>50 614.1</b>	20,0 W	1655 lm	DALI	49°	180	175	3000	✓

$\beta$  = Half beam angle



### Pendant luminaires · Downlights

Direct and indirect light

Downlights in various sizes and finishes with direct and indirect light distribution.

A built-in reflector generates the downward-directed light.

At the same time, part of the stray light is used to illuminate the luminaire glass and to produce a degree of vertical illuminance. The dual light distribution gives these luminaires maximum visual comfort.

They are elegant luminaires that combine the art of glassmaking with efficient lighting technology.

Matching recessed ceiling luminaires with the same technical features can be found on Page 40, matching ceiling luminaires on Page 90.

Several luminaires can be combined in a group at one installation point for the illumination of staircases or high spaces. We supply the individual luminaires with the required cable lengths and with a ceiling distributor that can support two to six luminaires. Matching accessories such as ceiling distributors and cross beams can be found on Pages 334 and 335.

Cast aluminium luminaire housing · Luminaire housing and canopy available with a choice of 3 finishes  
Satin matt opal glass

Reflector made of pure anodised aluminium · Silicone diffusing lens · Special lengths on request  
BEGA Thermal Management<sup>®</sup> · Luminaires with on/off power supply unit or DALI controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management<sup>®</sup>.



Select the desired finish by changing the code number.



Velvet white enamel finish  
Code number .1  
White cable pendant



Stainless steel  
Code number .2  
Black cable pendant



Velvet black enamel finish  
Code number .5  
Black cable pendant



Velvet white enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC
<b>50 638.1</b>	9,8 W	915 lm	on/off	51°	120	165 2000	✓
<b>50 639.1</b>	13,7 W	1210 lm	DALI	50°	135	185 3000	✓
<b>50 640.1</b>	20,0 W	1840 lm	DALI	50°	180	230 3000	✓

$\beta$  = Half beam angle



#### Pendant luminaires - Downlights

Wide beam light distribution

Pendant luminaires in various sizes and light outputs. A built-in reflector generates the downward-directed light. A thick, hand-crafted crystal glass with a multifaceted play of light additionally highlights the design of the luminaires. The brilliance of the illuminated glass makes these downlights very distinctive. Aesthetically pleasing and valuable luminaires with reliable and efficient lighting technology that enrich any interior.

Metal housing and canopy available with a choice of 3 finishes · Partially frosted crystal glass  
Reflector made of pure anodised aluminium · Special lengths on request  
BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit  
Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Partially frosted crystal glass



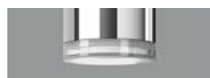
Select the desired finish by changing the code number.



White enamel finish  
Code number .1  
White cable pendant



Stainless steel  
Code number .2  
Black cable pendant



Polished aluminium  
Code number .3  
Black cable pendant



White enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC
<b>45 236.1</b>	4,4 W	260 lm	on/off	59°	42	315 2000	✓
<b>50 341.1</b>	20,8 W	1500 lm	DALI	37°	60	400 2000	✓
<b>50 342.1</b>	28,0 W	1975 lm	DALI	37°	80	475 2000	✓
<b>50 343.1</b>	42,0 W	2970 lm	DALI	35°	105	550 3000	✓
<b>50 344.1</b>	52,8 W	3860 lm	DALI	35°	105	550 3000	✓

$\beta$  = Half beam angle



Luminaires shown with special lacquered finish.



### Pendant luminaires · Downlights

Wide beam light distribution

Pendant luminaires with brilliant crystal glass and luminaire housings made of cast aluminium. A built-in reflector generates the downward-directed light. A thick, hand-crafted crystal glass with a multifaceted play of light additionally highlights the design of the luminaires. The brilliance of the illuminated glass turns these luminaires into unmistakable downlights. Aesthetically pleasing and valuable luminaires with reliable and efficient lighting technology that enrich any interior.

Metal housing and canopy available with a choice of 3 finishes · Partially frosted crystal glass  
Reflector made of pure anodised aluminium · Transparent cable pendant

Special lengths on request

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

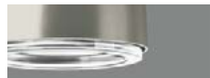




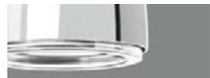
Select the desired finish by changing the code number.



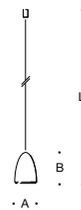
White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3



White enamel finish · Code number .1

	LED	PSU	A	B	L	AC/DC
<b>56 538.1</b>	4,8 W	180 lm	on/off	95	125 1500	—
<b>50 700.1</b>	13,4 W	1180 lm	DALI	135	180 2000	✓
<b>50 701.1</b>	19,0 W	1605 lm	DALI	155	220 2000	✓



• 145 •



• 200 •



• 255 •



• 300 •

### Pendant luminaires · Downlights

LED pendant luminaires with various outputs, half beam angles and dimensions, as well as various type of material.

Downlights with hand-blown crystal glass and reflectors which direct most of the light downwards in order to generate a high degree of horizontal illuminance. A focusing/diffusing lens bundles the efficient LED light in the centre of the reflector for downward-directed light. A small percentage of the light is emitted to the side – the parabolic reflector becomes visible through crystal glass for added effect.

Metal housing and canopy available with a choice of 3 finishes · Crystal glass

Focusing/diffusing lens made of partially frosted crystal glass

Reflector made of pure anodised aluminium · Cable suspension · Special lengths on request BEGA Thermal Management®

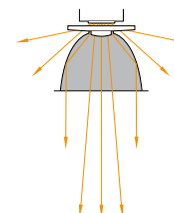
Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Focusing/diffusing lens made of partially frosted crystal glass



Select the desired finish by changing the code number.



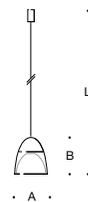
White enamel finish  
Code number .1  
White cable pendant



Stainless steel  
Code number .2  
Black cable pendant



Polished aluminium  
Code number .3  
Black cable pendant



White enamel finish · Code number .1

	LED	PSU	$\beta$	A	B	L	AC/DC
<b>56 575.1</b>	10,6 W	1110 lm	on/off	38°	145	168	1500 ✓
<b>56 565.1</b>	15,5 W	1520 lm	DALI	36°	200	225	2000 ✓
<b>56 566.1</b>	20,0 W	2000 lm	DALI	38°	255	290	3000 ✓
<b>56 581.1</b>	39,5 W	3540 lm	DALI	61°	300	340	4000 ✓

$\beta$  = Half beam angle



• 145 •



• 200 •



• 255 •



• 300 •

### Pendant luminaires

Unshielded light

LED pendant luminaires with various outputs and dimensions and in several types of material. Luminaires with satin matt hand-blown opal glass for unshielded light. The gentle shape of the opal glass luminaires harmonises perfectly with their soft, unshielded light.

Metal housing and canopy available with a choice of 3 finishes · Satin matt opal glass

Cable suspension · Special lengths on request

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Satin matt hand-blown  
opal glass



Select the desired finish by  
changing the code number.



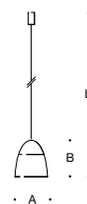
White enamel finish  
Code number .1  
White cable pendant



Stainless steel  
Code number .2  
Black cable pendant



Polished aluminium  
Code number .3  
Black cable pendant



White enamel finish - Code number .1

	LED	PSU	A	B	L	AC/DC
<b>56 576.1</b>	10,6 W	1020 lm	on/off	145	168 1500	✓
<b>56 567.1</b>	15,5 W	1570 lm	DALI	200	225 2000	✓
<b>56 568.1</b>	20,0 W	2140 lm	DALI	255	290 3000	✓
<b>56 582.1</b>	39,5 W	3695 lm	DALI	300	340 4000	✓



### Pendant luminaires · Downlights

Pendant luminaires in two outputs and dimensions. These luminaires produce both downward-directed light and unshielded light.

Lighting planners often wish for a high degree of illuminance on the surface to be illuminated as well as for unshielded light that produces vertical illuminance in the room. These pendant luminaires combine both functions: While the three-ply opal glass produces a pleasant and soft distribution of the unshielded light in the room, the built-in downlight provides efficient downward-directed light in a very wide beam. For information about the relevant half beam angles, please refer to the table. The individual light functions are DALI controllable and can create virtually any desired lighting atmosphere.

Luminaire housing and canopy made of metal · White enamel finish · Opal glass · Safety glass  
Reflector made of pure anodised aluminium · Silicone diffusing lens  
White cable pendant · Special lengths on request  
BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

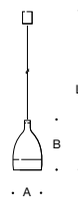
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





Reflector made of pure high-gloss anodised aluminium for very wide beam, downward-directed light



#### Pendant luminaires · Downlights

	LED	PSU	$\beta$	A	B	L	AC/DC
<b>50 232.1</b>	16,0 W 1350 lm 20,0 W 1855 lm	Opal glass Downlight	DALI — 85°	185	310	3000	✓
<b>50 233.1</b>	30,0 W 2355 lm 40,3 W 4060 lm	Opal glass Downlight	DALI — 85°	220	370	4000	✓

$\beta$  = Half beam angle



### Pendant luminaires · Downlights · RGBW pendant luminaires

With optional upward light emission

Pendant luminaires in three versions for a host of lighting applications.

Two factors are often crucial in lighting design: a high degree of illuminance on the surface to be illuminated and an unshielded light component to ensure vertical illuminance in the room. These pendant luminaires combine both functions. The unshielded light is produced by LED modules with various outputs in the opal glass cylinder. An additional wide beam downlight creates efficient downward-directed light. For situations requiring the illumination of ceilings or building structures, these luminaires are also available with additional light emission upwards. The light functions are separately DALI controllable and allow the creation of virtually any desired lighting atmosphere.

In the case of the RGBW pendant luminaires, the colour of the unshielded light and the light emitted upwards can be controlled separately. The light directed downwards by the downlight is always optionally 3000K or 4000K.

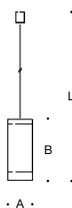
Metal housing and canopy with white enamel finish · Opal glass · Safety glass  
 Reflector made of pure anodised aluminium · Silicone diffusing lens  
 White cable pendant · Special lengths on request  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

The RGBW luminaires can be controlled via DALI colour light control (DT8, RGBWAF, xy).  
 Suitable DALI system components can be found on Page 330.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.





#### Pendant luminaires · Downlights

	LED			PSU	$\beta$	A	B	L	AC/DC
<b>50 234.1</b>	16,0 W	1230 lm	Opal glass	DALI	—	185	480	6000	✓
	20,0 W	1845 lm	Downlight						
<b>50 236.1</b>	32,0 W	2800 lm	Opal glass	DALI	—	185	480	6000	✓
	20,0 W	1845 lm	Downlight						
<b>50 235.1</b>	30,0 W	2235 lm	Opal glass	DALI	—	220	570	10 000	✓
	40,3 W	4275 lm	Downlight						
<b>50 237.1</b>	58,0 W	4850 lm	Opal glass	DALI	—	220	570	10 000	✓
	40,3 W	4275 lm	Downlight						



#### Pendant luminaires · Downlights · With light emission upwards

	LED			PSU	$\beta$	A	B	L	AC/DC
<b>50 238.1</b>	32,0 W	2800 lm	Opal glass	DALI	—	185	480	6000	✓
	20,0 W	1845 lm	Downlight						
	11,0 W	1445 lm	Light emission upwards						
<b>50 239.1</b>	58,0 W	4850 lm	Opal glass	DALI	—	220	570	10 000	✓
	40,3 W	4275 lm	Downlight						
	23,0 W	2495 lm	Light emission upwards						



#### RGBW pendant luminaires · Downlights · With light emission upwards

	LED			PSU	$\beta$	A	B	L	AC/DC
<b>50 609.1</b>	31,5 W	1180 lm	Opal glass	DALI DT8	—	185	480	6000	✓
	20,0 W	1845 lm	Downlight						
	15,6 W	1055 lm	Light emission upwards						
<b>50 610.1</b>	48,0 W	1660 lm	Opal glass	DALI DT8	—	220	570	10 000	✓
	40,3 W	4275 lm	Downlight						
	24,0 W	1415 lm	Light emission upwards						

$\beta$  = Half beam angle



#### **Pendant luminaires for large rooms**

Unshielded light with high light outputs  
With optional built-in downlight

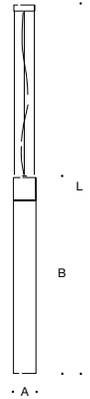
Efficient pendant luminaires for a host of lighting applications.

Two factors are often crucial in lighting design: a high degree of illuminance on the surface to be illuminated and an unshielded light component to ensure vertical illuminance in the room. These pendant luminaires combine both functions. They are available for your planning work either as unshielded luminaires or with an additional built-in downlight. The unshielded light component is generated by LED modules in the white synthetic cylinder. In the luminaire with built-in downlight, this generates additional efficient light in a very wide beam. Both lighting functions are separately DALI controllable and enable a lighting atmosphere that can be individually adjusted as required.

Cast aluminium, aluminium and stainless steel · Synthetic cylinder  
Reflector made of pure anodised aluminium  
Metal fitting and canopy · White enamel finish  
3 steel wires · Transparent cable pendant · Special lengths on request  
BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



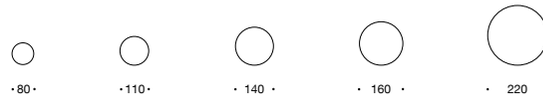
Unshielded · White enamel finish

	LED			PSU	A	B	L	AC/DC
<b>50 672.1</b>	120,0 W	12 535 lm	Synthetic cylinder	DALI	190	1780	4000	✓



Unshielded · **With additional downlight** · White enamel finish

	LED			PSU	A	B	L	AC/DC
<b>50 673.1</b>	120,0 W	12 535 lm	Synthetic cylinder	DALI	190	1780	4000	✓
	19,3 W	1595 lm	Downlight					



### Pendant luminaires

Unshielded light

Efficient unshielded luminaires in various diameters with cylinders made of hand-blown three-ply opal glass.

Luminaires with LED module or with LED lamps with screw base E 27.

Solid lighting tools that perform reliably over long operating periods. Perfect proportions and impressive luminaire glass make these luminaires elegant and durable elements of interior design.

Screwed glass connections in stainless steel · Canopy with white enamel finish · Opal glass  
White cable pendant · Special lengths on request

Luminaires with LED module:

BEGA Thermal Management® · DALI controllable

20-year availability guarantee for LED modules · Colour rendering index (CRI) > 90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy of the LED luminaires



Canopy of the luminaires with LED lamps with screw base E 27



Pendant luminaires							
	LED module		PSU	A	B	L	AC/DC
<b>50 409</b>	18,4 W	1420 lm	DALI	110	400	3000	✓
<b>50 410</b>	19,3 W	2010 lm	DALI	140	620	4000	✓
<b>50 411</b>	53,2 W	4355 lm	DALI	160	700	4000	✓
<b>50 412</b>	104,8 W	10 920 lm	DALI	220	800	4000	✓
	LED lamps		Base				
<b>45 911</b>	1 × 7 W	710 lm	E 27	80	300	2000	—
<b>45 912</b>	1 × 12 W	1120 lm	E 27	110	400	3000	—



### Pendant luminaires

Unshielded light

Unshielded pendant luminaires of classic cylinder shape in various sizes and light outputs. Luminaires with hand-blown, three-ply opal glass. Classic pendant luminaires for stylish and modern light design.

Luminaires with LED module or with LED lamps with screw base E 27.

Metal housing and canopy available with a choice of 2 finishes · Satin matt opal glass  
Special lengths on request

Luminaires with LED module:

DALI controllable

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Canopy of the LED luminaires



Canopy of the luminaires with LED lamps with screw base E 27



Select the desired finish by changing the code number.



White enamel finish  
Code number .1  
White cable pendant



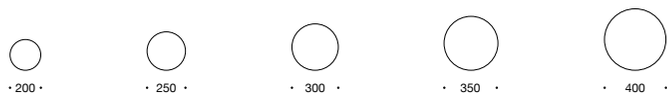
Chrome - Code number .3  
Black cable pendant

 LED lamps  
Page 336



White enamel finish - Code number .1

	LED module		PSU	A	B	L	AC/DC
<b>56 606.1</b>	14,0 W	1150 lm	DALI	120	280	2000	✓
<b>56 607.1</b>	26,4 W	2245 lm	DALI	150	350	2050	✓
<b>56 608.1</b>	33,0 W	2805 lm	DALI	180	420	2100	✓
<b>56 609.1</b>	59,5 W	5920 lm	DALI	220	550	2200	✓
	LED lamps		Base	A	B	L	AC/DC
<b>45 413.1</b>	1 × 12 W	1300 lm	E 27	120	280	2000	—
<b>45 414.1</b>	1 × 12 W	1300 lm	E 27	150	350	2050	—
<b>45 415.1</b>	1 × 12 W	1300 lm	E 27	180	420	2100	—
<b>45 416.1</b>	2 × 12 W	2400 lm	E 27	220	550	2200	—



The sphere  
**Pendant luminaires with cable pendant**  
 Unshielded light

Contemporary and equipped with modern lighting technology, this series continues a long tradition. Luminaires with satin matt hand-blown opal glass. This produces a highly-translucent but opaque glass that diffuses the light very uniformly. The effect is particularly enhanced by the large surface area of the luminaire glass. Solid lighting tools that perform reliably over long operating periods. We optionally supply the luminaires with LED module or with LED lamps with screw base E 27.

For applications where glass cannot be used: Luminaires with a diameter of  $\geq 250$  mm and made of translucent, impact-resistant synthetic material can be ordered by adding a **P** to the end of the article number.

Pendant luminaires with rod suspension and the same technical characteristics can be found on Page 264, matching ceiling and wall luminaires on Page 130, matching recessed ceiling luminaires on Page 58.

Metal housing and canopy available with a choice of 4 finishes · Satin matt opal glass · Special lengths on request

Luminaires with LED module:

DALI controllable

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Canopy of the luminaires with LED module



Canopy of the luminaires with E 27 screw base



Select the desired finish by changing the code number.



White enamel finish  
Code number .1  
White cable pendant



Stainless steel  
Code number .2  
Black cable pendant



Chrome - Code number .3  
Black cable pendant



Brass - Code number .4  
White cable pendant



 LED lamps  
Page 336

Opal glass		Synthetic material		White enamel finish - Code number .1						
LED module	PSU	A	L	AC/DC						
<b>56 588.1</b>	1280 lm	<b>56 588.1P</b>	1350 lm	14,0 W	DALI	250	2000	✓		
<b>50 820.1</b>	2630 lm	<b>50 820.1P</b>	2865 lm	26,5 W	DALI	250	2000	✓		
<b>56 589.1</b>	1605 lm	<b>56 589.1P</b>	1685 lm	21,0 W	DALI	300	2000	✓		
<b>50 821.1</b>	3950 lm	<b>50 821.1P</b>	4095 lm	39,5 W	DALI	300	2000	✓		
<b>56 590.1</b>	3010 lm	<b>56 590.1P</b>	3115 lm	33,0 W	DALI	350	2000	✓		
<b>50 822.1</b>	6250 lm	<b>50 822.1P</b>	6610 lm	58,5 W	DALI	350	2000	✓		
<b>56 591.1</b>	3545 lm	<b>56 591.1P</b>	3850 lm	40,5 W	DALI	400	2050	✓		
<b>50 823.1</b>	7155 lm	<b>50 823.1P</b>	7555 lm	65,0 W	DALI	400	2050	✓		
LED lamps		Base								
<b>45 485.1</b>	710 lm	—	—	1 × 7 W	E 27	200	1950	—		
<b>45 486.1</b>	1200 lm	<b>45 486.1P</b>	1240 lm	1 × 12 W	E 27	250	2000	—		
<b>45 487.1</b>	1200 lm	<b>45 487.1P</b>	1240 lm	1 × 12 W	E 27	300	2000	—		
<b>45 488.1</b>	1200 lm	<b>45 488.1P</b>	1240 lm	1 × 12 W	E 27	350	2000	—		



• 250 •



• 300 •



• 350 •



• 400 •

The sphere

**Pendant luminaires with rod suspension**

Unshielded light

Contemporary and equipped with modern lighting technology, this series continues a long tradition. Luminaires with satin matt hand-blown opal glass. This produces a highly-translucent but opaque glass that diffuses the light very uniformly. The effect is particularly enhanced by the large surface area of the luminaire glass. Solid lighting tools that perform reliably over long operating periods.

These luminaires come with a rod suspension with a diameter of 13 mm, optionally with LED module or LED lamps with screw base E 27.

A special structure allows the rod suspensions to be easily shortened to the required length. The luminaires can also be supplied in larger overall lengths as custom-made products.

For applications where glass cannot be used: Luminaires with a translucent, impact-resistant synthetic cover can be ordered by adding a **P** to the end of the article number.

Pendant luminaires with cable pendant and the same technical characteristics can be found on Page 262, matching ceiling and wall luminaires on Page 130, matching recessed ceiling luminaires on Page 58.

Metal housing, rod suspension and canopy available in 4 finishes

Satin matt opal glass · Special lengths on request

Luminaires with LED module:

DALI controllable

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

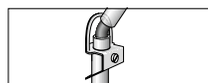
The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Canopy for luminaires with LED module



Canopy for luminaires with E 27 screw base



A special structure allows the rod suspension to be easily shortened to the required length.



Select the desired finish by changing the code number.



White enamel finish  
Code number .1



Stainless steel  
Code number .2



Chrome · Code number .3

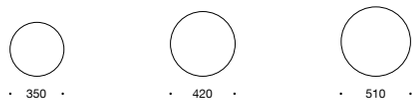


Brass · Code number .4



Opal glass		Synthetic material		White enamel finish · Code number .1						
LED module	PSU	A	L	AC/DC						
<b>56 598.1</b>	1280 lm	<b>56 598.1P</b>	1350 lm	14,0 W	DALI	250	1800	✓		
<b>50 825.1</b>	2630 lm	<b>50 825.1P</b>	2865 lm	26,5 W	DALI	250	1800	✓		
<b>56 599.1</b>	1605 lm	<b>56 599.1P</b>	1685 lm	21,0 W	DALI	300	1850	✓		
<b>50 826.1</b>	3950 lm	<b>50 826.1P</b>	4095 lm	39,5 W	DALI	300	1850	✓		
<b>56 600.1</b>	3010 lm	<b>56 600.1P</b>	3115 lm	33,0 W	DALI	350	1900	✓		
<b>50 827.1</b>	6250 lm	<b>50 827.1P</b>	6610 lm	58,5 W	DALI	350	1900	✓		
<b>56 601.1</b>	3545 lm	<b>56 601.1P</b>	3850 lm	40,5 W	DALI	400	1950	✓		
<b>50 828.1</b>	7155 lm	<b>50 828.1P</b>	7555 lm	65,0 W	DALI	400	1950	✓		
				LED lamps		Base				
<b>45 950.1</b>	1200 lm	<b>45 950.1P</b>	1240 lm	1 × 12 W	E 27	250	1800	—		
<b>45 726.1</b>	1200 lm	<b>45 726.1P</b>	1240 lm	1 × 12 W	E 27	300	1850	—		
<b>45 727.1</b>	1200 lm	<b>45 727.1P</b>	1240 lm	1 × 12 W	E 27	350	1900	—		

 LED lamps  
Page 336



### Pendant luminaires

Unshielded light

Light, airy pendant luminaires that produce an impressive light effect and ensure pleasant visual comfort, particularly when arranged in groups and at different mounting heights. They are solid lighting tools that perform reliably over long operating periods. Perfect proportions and high-quality luminaire glass make these luminaires elegant and durable elements of interior design.

For applications where glass cannot be used: Luminaires with a translucent, impact-resistant synthetic cover can be ordered by adding a **P** to the end of the article number.

Matching ceiling and wall luminaires can be found on Page 144.

A variation of these luminaires with a different form can be found on Page 268.

Metal fitting and canopy · White enamel finish · Opal glass or synthetic material  
3 steel wires · Transparent cable pendant · Special lengths on request  
BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

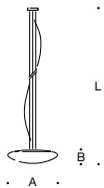
20-year availability guarantee for modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy · White enamel finish



Opal glass		Synthetic material		Pendant luminaires					
				LED	PSU	A	B	L	AC/DC
<b>56 554</b>	1090 lm	<b>56 554 P</b>	1130 lm	14,0 W	on/off	350	95	3000	✓
<b>56 579</b>	2130 lm	<b>56 579 P</b>	2365 lm	29,4 W	DALI	420	110	4000	✓
<b>56 580</b>	3230 lm	<b>56 580 P</b>	3730 lm	42,6 W	DALI	510	130	4000	✓



· 400 ·



· 460 ·



· 560 ·

### Pendant luminaires

Unshielded light

Light, airy pendant luminaires that produce an impressive light effect and ensure pleasant visual comfort, especially arranged in groups and at different mounting heights.

They are solid lighting tools that perform reliably over long operating periods.

Perfect proportions and high-quality luminaire glass make these luminaires elegant and durable elements of interior design.

Matching ceiling and wall luminaires can be found on Page 142.

A variation of these luminaires with a different form can be found on Page 266.

Metal fitting and canopy · White enamel finish · Opal glass

3 steel wires · Transparent cable pendant · Special lengths on request

BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

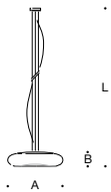
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy · White enamel finish



Pendant luminaires · Opal glass

	LED	PSU	A	B	L	AC/DC	
<b>56 545</b>	14,0 W	1105 lm	on/off	400	110	3000	✓
<b>56 577</b>	29,4 W	2205 lm	DALI	460	110	4000	✓
<b>56 578</b>	42,6 W	3375 lm	DALI	560	140	4000	✓



·95·

·105·

·125·

·160·

The fascination of “black glass”

#### **Pendant luminaires**

Extraordinary pendant luminaires in various sizes, optionally made of white or black overlaid opal glass with LED lamps for G9 and E 27 base.

Luminaires with the same form language but different light effects. Shielded or unshielded. The luminaires made of white opal glass emit part of the light downwards and pass the unshielded light through the glass to illuminate the room in a pleasant and uniform manner. The interior surfaces of the black glass luminaires are also made of white opal glass. The light from the lamp is reflected downwards in brilliant white. In daylight, the exterior finish appears opaque and deep black. In the light from the lamps, on the other hand, you see a fascinating colour spectrum from deep black to discreet dark blue.

- Opal glass · White canopy and cable pendant
  - Opal glass · Outside matt black · Inside white · Black canopy and cable pendant
- Special lengths on request  
Luminaires including LED lamp  
Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

You can find further technical data in the product data sheets for the luminaires on our website.



Canopy in luminaire colour



**White opal glass · White cable pendant**

	LED lamps	Base	A	B	L
<b>50 967</b>	1 × 4 W	325 lm	G9	95	170 2000
<b>45 895</b>	1 × 7 W	670 lm	E 27	105	240 2000
<b>56 296</b>	1 × 12 W	1100 lm	E 27	125	285 2000
<b>45 896</b>	1 × 12 W	1270 lm	E 27	160	370 2000

**Opal glass, outside matt black · Black cable pendant**

	LED lamps	Base	A	B	L
<b>50 968</b>	1 × 4 W	60 lm	G9	95	170 2000
<b>56 252</b>	1 × 7 W	290 lm	E 27	105	240 2000
<b>56 297</b>	1 × 12 W	145 lm	E 27	125	285 2000
<b>56 253</b>	1 × 12 W	360 lm	E 27	160	370 2000





Page 274

Page 276

Page 284

### **BEGA system pendant luminaires**

As a modular system, BEGA system pendant luminaires allow you to combine pendant luminaires with various installation components.

The electrical connection and suspension of a pendant luminaire on the ceiling are usually achieved by means of a canopy. In addition to safety-related protection against contact voltage, this also serves to conceal the suspension and the cable connection.

However, structural conditions often require pendant luminaires to be installed on different ceiling constructions.

The electrical connection and suspension of the luminaire may need to be integrated into a suspended ceiling, for example. Mounting and installation on sloping ceilings in pitched roofs may also be a requirement, as may the installation of pendant luminaires on a track system.

With BEGA system pendant luminaires, you simply order the installation components to match your selected system pendant luminaire for the desired type of installation.

A schematic overview of all installation components can be found on the opposite page. The appropriate installation components for the system pendant luminaires are specified on the luminaires' respective catalogue pages.

Please observe the technical data of the system pendant luminaires and the installation components when planning. The corresponding instructions for use can be found on our website.



Page 282

Page 280

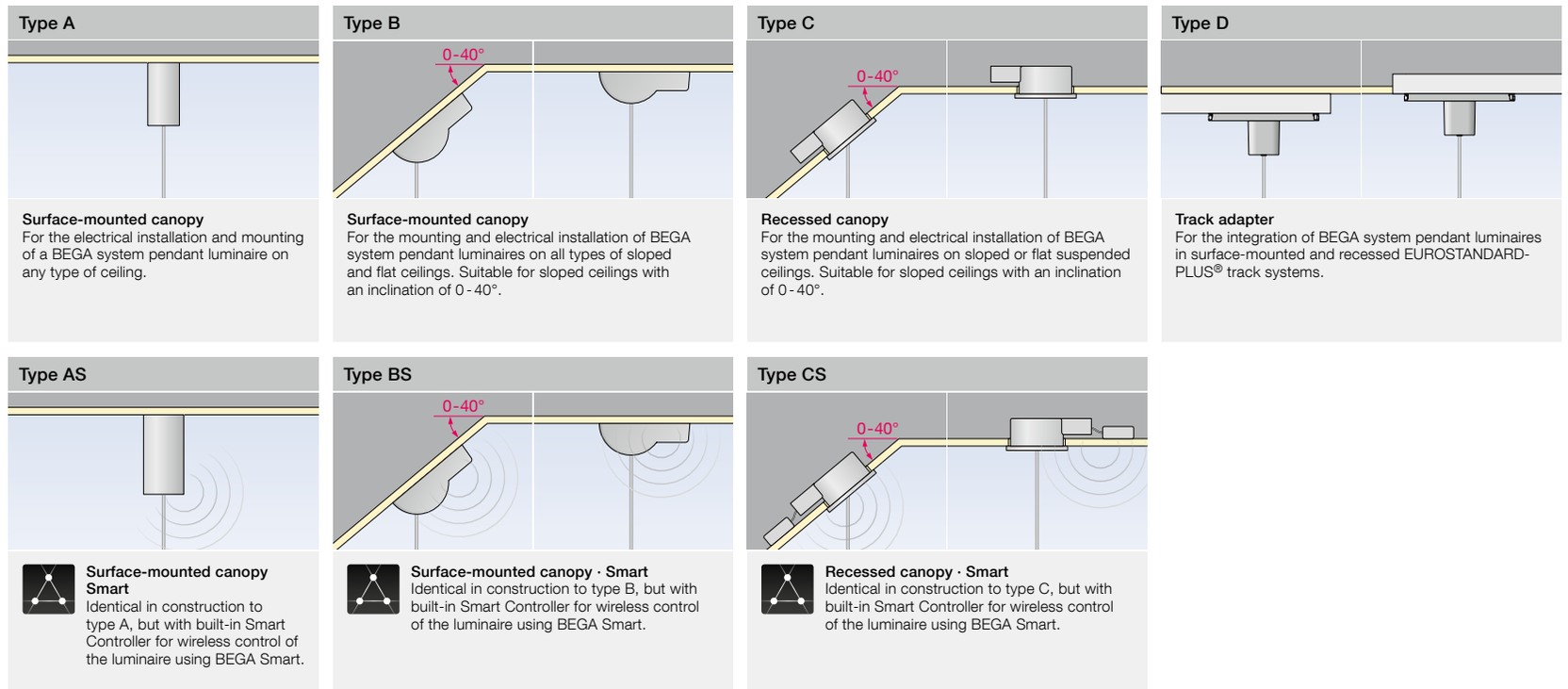
Page 278

Page 286

Page 288

Page 292

Page 290



The schematic representation of the installation components differs from the dimensions of the components. Instructions for use with all technical data can be found on our website at [www.bega.com/system-pendants](http://www.bega.com/system-pendants)



### BEGA system pendant luminaires

Shielded light, additional light emission upwards



· 160 ·



· 210 ·



· 260 ·

Being able to fall back on our own LED and glass production when new ideas are being implemented has always been a major advantage for us. This allowed us to develop a special LED module just for this line, then combine it with our own glass to produce a unique opal glass with two different light intensities. We call this glass DUOLOGIC. The maximum luminous intensity of the LED is guided downward through the glass directly onto the illuminated surface, achieving the maximum possible brightness. The second brightness zone is directed upwards and emphasises the lower edge of the glass. A metal shield also ensures perfect lateral glare suppression. Luminaires for many lighting applications above tables, counters or reception desks.

### System pendant luminaires

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing and rod suspension available with a choice of 3 finishes, installation components with a choice of 2 finishes

Opal glass DUOLOGIC · Black cable pendant · Special lengths on request

Luminaires with on/off power supply unit or DALI controllable power supply unit · Colour rendering index (CRI) >90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

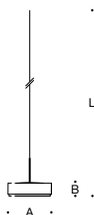
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



**DUOLOGIC**  
Part of the light exits from the top of the metal shield, illuminating the area above the luminaire and increasing visual comfort.



### BEGA system pendant luminaires

### Installation components



#### Velvet white enamel finish

	LED	PSU	A	B	L	AC/DC	
<b>50 970.1</b>	7,5 W	485 lm	on/off	160	55	1500	✓
<b>50 971.1</b>	16,4 W	1360 lm	DALI	210	55	2000	✓
<b>50 972.1</b>	20,4 W	2035 lm	DALI	260	60	2000	✓

#### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 241</b>	<b>13 227</b>	<b>13 247</b>	<b>13 253</b>	<b>13 279</b>	<b>13 216</b>
<b>13 241</b>	<b>13 227</b>	<b>13 247</b>	<b>13 253</b>	<b>13 279</b>	<b>13 216</b>

#### Chrome

	LED	PSU	A	B	L	AC/DC	
<b>50 970.3</b>	7,5 W	485 lm	on/off	160	55	1500	✓
<b>50 971.3</b>	16,4 W	1360 lm	DALI	210	55	2000	✓
<b>50 972.3</b>	20,4 W	2035 lm	DALI	260	60	2000	✓

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>

#### Velvet black enamel finish

	LED	PSU	A	B	L	AC/DC	
<b>50 970.5</b>	7,5 W	485 lm	on/off	160	55	1500	✓
<b>50 971.5</b>	16,4 W	1360 lm	DALI	210	55	2000	✓
<b>50 972.5</b>	20,4 W	2035 lm	DALI	260	60	2000	✓

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>

You can find an overview of all installation components on Page 272.



### **BEGA system pendant luminaires**

Unshielded

Being able to fall back on our own LED and glass production when new ideas are being implemented has always been a major advantage for us. This allowed us to develop a special LED module just for this line and then combine it with our own glass to produce a unique glass with two different light intensities. We call this glass DUOLOGIC. The maximum luminous intensity of the LED is guided downward through the glass directly onto the illuminated surface, achieving the maximum possible brightness. The second brightness zone is directed towards the exterior surface of the glass.

The outer glass surface has a pleasant luminance with high visual comfort.

#### **System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions.

With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal fitting available with a choice of 3 finishes, installation components available with a choice of 2 finishes

Opal glass DUOLOGIC

Black cable pendant · Special lengths on request

Luminaires with on/off power supply unit or DALI controllable power supply unit · Colour rendering index (CRI) >90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

20-year availability guarantee for LED modules

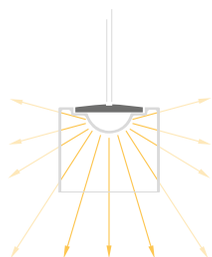
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress.

You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



**DUOLOGIC**  
Part of the light exits from the top of the metal shield, illuminating the area above the luminaire and increasing visual comfort.



### BEGA system pendant luminaires

### Installation components



#### Velvet white enamel finish

	LED		PSU	A	B	L	AC/DC
<b>50 973.1</b>	7,5 W	545 lm	on/off	160	140	1500	✓
<b>50 974.1</b>	16,4 W	1550 lm	DALI	180	155	2000	✓

#### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 241</b>	<b>13 227</b>	<b>13 247</b>	<b>13 253</b>	<b>13 279</b>	<b>13 216</b>



#### Stainless steel

	LED		PSU	A	B	L	AC/DC
<b>50 973.2</b>	7,5 W	545 lm	on/off	160	140	1500	✓
<b>50 974.2</b>	16,4 W	1550 lm	DALI	180	155	2000	✓

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>



#### Chrome

	LED		PSU	A	B	L	AC/DC
<b>50 973.3</b>	7,5 W	545 lm	on/off	160	140	1500	✓
<b>50 974.3</b>	16,4 W	1550 lm	DALI	180	155	2000	✓

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>

You can find an overview of all installation components on Page 272.



## STUDIO LINE

### BEGA system pendant luminaires

Shielded light

Pendant luminaires that create a pleasant lighting atmosphere with their shielded light. They are part of the STUDIO LINE luminaire series and boast both economical and reliable LED technology as well as a fascinating interplay of the different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

Matching recessed ceiling luminaires with the same technical features can be found on Page 76, matching ceiling luminaires on Page 102, matching wall luminaires on Page 234.

#### System pendant luminaires

Structural conditions often require pendant luminaires to be installed on different ceiling constructions.

With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes · Silicone diffusing lens

Installation components and cable pendant in luminaire colour · Special lengths on request

on/off power supply unit · Colour rendering index (CRI) > 90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.

Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number **.2**



Inside colour in matt brass  
Code number **.4**



Inside colour matt copper  
Code number **.6**



### BEGA system pendant luminaires

#### Velvet white · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>50 985.2</b>	9,0 W	420 lm	on/off	50	400	2000	✓
<b>50 986.2</b>	12,4 W	460 lm	on/off	60	500	2000	✓

#### Velvet black · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>50 983.2</b>	9,0 W	420 lm	on/off	50	400	2000	✓
<b>50 984.2</b>	12,4 W	460 lm	on/off	60	500	2000	✓

### Installation components



#### Velvet white

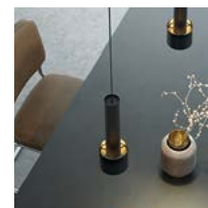
Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>



You can find an overview of all installation components on Page 272.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number **.2**



Inside colour in matt brass  
Code number **.4**



Inside colour matt copper  
Code number **.6**

## STUDIO LINE

### BEGA system pendant luminaires

Shielded light · Additional light emission upwards

The light directed downwards from these shielded pendant luminaires is shielded to the outside by a cylindrical luminaire housing. Some of the light is emitted from the top of the luminaire shield, highlighting the shape of the luminaire and emphasising the interplay between the surfaces.

These luminaires from the STUDIO LINE series provide a pleasant lighting atmosphere and boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior.

#### System pendant luminaires

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes · Silicone diffusing lens

Installation components and cable pendant in luminaire colour · Special lengths on request

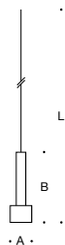
DALI controllable

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



#### BEGA system pendant luminaires

##### Velvet white · Inside colour matt aluminium · Code number .2

	LED		PSU	A	B	L	AC/DC
<b>50 981.2</b>	17,8 W	895 lm	DALI	100	330	2000	✓
<b>50 982.2</b>	27,3 W	1810 lm	DALI	140	450	2000	✓

##### Velvet black · Inside colour matt aluminium · Code number .2

	LED		PSU	A	B	L	AC/DC
<b>50 979.2</b>	17,8 W	895 lm	DALI	100	330	2000	✓
<b>50 980.2</b>	27,3 W	1810 lm	DALI	140	450	2000	✓

#### Installation components



##### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 238</b>	<b>13 266</b>	<b>13 244</b>	<b>13 250</b>	<b>13 272</b>	<b>13 218</b>
<b>13 241</b>	<b>13 227</b>	<b>13 247</b>	<b>13 253</b>	<b>13 279</b>	<b>13 216</b>

##### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 237</b>	<b>13 265</b>	<b>13 243</b>	<b>13 249</b>	<b>13 271</b>	<b>13 219</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>

You can find an overview of all installation components on Page 272.



## STUDIO LINE

### **BEGA system pendant luminaires**

Shielded light

These shielded pendant luminaires distribute their light into the room in a wide beam. They have a subdued light effect. Part of the light is directed straight downwards. The remaining luminous energy is reflected by the metallic interior, producing soft colouring that corresponds to the colour of the metallic finish.

Luminaires with a pleasant lighting atmosphere that are part of the STUDIO LINE luminaire series. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior. Matching recessed ceiling luminaires with the same technical features can be found on Page 76, matching ceiling luminaires on Page 102, matching wall luminaires on Page 234.

### **System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet black or velvet white enamel · Inside colour available with a choice of 3 finishes  
Silicone diffusing lens · Installation components and cable pendant in luminaire colour · Special lengths on request  
on/off power supply unit · Colour rendering index (CRI) > 90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux and maximum ambient temperature.



Select the desired inside colour by changing the code number.



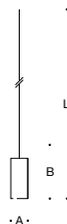
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



### BEGA system pendant luminaires

#### Velvet white · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>50 977.2</b>	8,5 W	390 lm	on/off	80	190	1500	✓
<b>50 978.2</b>	15,2 W	600 lm	on/off	100	250	1700	✓

#### Velvet black · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>50 975.2</b>	8,5 W	390 lm	on/off	80	190	1500	✓
<b>50 976.2</b>	15,2 W	600 lm	on/off	100	250	1700	✓



### Installation components



#### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>

You can find an overview of all installation components on Page 272.



·120·

·135·

·180·

#### STUDIO LINE

#### BEGA system pendant luminaires · Downlights

Shielded light

The light from these downlights, which come in various sizes and light outputs, is directed by a reflector and shielded as it is emitted into the room. Part of the light is directed straight downwards. The remaining luminous energy is reflected by the metallic interior, producing soft colouring that corresponds to the colour of the metallic finish.

Luminaires with a pleasant lighting atmosphere that are part of the STUDIO LINE luminaire series. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior.

Matching recessed ceiling luminaires with the same technical features can be found on Page 76, matching ceiling luminaires on Page 104.

#### System pendant luminaires

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

Installation components and cable pendant in luminaire colour · Special lengths on request  
BEGA Thermal Management® · Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) >90

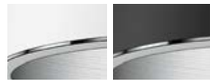
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6

### BEGA system pendant luminaires

#### Velvet white · Inside colour matt aluminium · Code number .2

	LED		PSU	$\beta$	A	B	L	AC/DC
<b>50 990.2</b>	9,8 W	915 lm	on/off	24°	120	115	2000	✓
<b>50 991.2</b>	13,7 W	1215 lm	DALI	32°	135	125	3000	✓
<b>50 992.2</b>	20,0 W	1860 lm	DALI	35°	180	150	3000	✓

#### Velvet black · Inside colour matt aluminium · Code number .2

	LED		PSU	$\beta$	A	B	L	AC/DC
<b>50 987.2</b>	9,8 W	915 lm	on/off	24°	120	115	2000	✓
<b>50 988.2</b>	13,7 W	1215 lm	DALI	32°	135	125	3000	✓
<b>50 989.2</b>	20,0 W	1860 lm	DALI	35°	180	150	3000	✓

### Installation components



#### Velvet white

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 245</b>	—	<b>13 259</b>	—	<b>13 261</b>	—	<b>13 226</b>
<b>13 255</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	<b>13 224</b>
<b>13 257</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	<b>13 224</b>

#### Velvet black

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 239</b>	—	<b>13 258</b>	—	<b>13 260</b>	—	<b>13 217</b>
<b>13 251</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	<b>13 225</b>
<b>13 256</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	<b>13 225</b>

$\beta$  = Half beam angle

You can find an overview of all installation components on Page 272.



#### STUDIO LINE

#### **BEGA system pendant luminaires · Downlights** Shielded light

The light from these downlights, which come in various sizes and light outputs, is directed by a reflector and shielded as it is emitted into the room.

Luminaires with a pleasant lighting atmosphere that are part of the STUDIO LINE luminaire series. They boast both economical and reliable LED technology as well as a fascinating interplay of different materials.

Choose from six colour combinations to match the luminaires to your interior.

Matching ceiling luminaires with the same technical features can be found on Page 106.

#### **System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Trim ring made of chrome · Inside colour available with a choice of 3 finishes

Reflector made of pure anodised aluminium · Silicone diffusing lens

Installation components and cable pendant in luminaire colour · Special lengths on request  
BEGA Thermal Management®

on/off power supply unit or DALI controllable · Colour rendering index (CRI) >90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

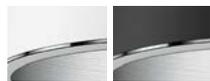
20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



### BEGA system pendant luminaires

#### Velvet white · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>51 010.2</b>	14,5 W	1080 lm	on/off	140	125	1500	✓
<b>51 011.2</b>	19,5 W	1660 lm	DALI	190	163	1500	✓

#### Velvet black · Inside colour matt aluminium · Code number .2

	LED	PSU	A	B	L	AC/DC	
<b>51 008.2</b>	14,5 W	1080 lm	on/off	140	125	1500	✓
<b>51 009.2</b>	19,5 W	1660 lm	DALI	190	163	1500	✓

### Installation components



#### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 238</b>	<b>13 266</b>	<b>13 244</b>	<b>13 250</b>	<b>13 272</b>	<b>13 218</b>

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 237</b>	<b>13 265</b>	<b>13 243</b>	<b>13 249</b>	<b>13 271</b>	<b>13 219</b>

You can find an overview of all installation components on Page 272.



## STUDIO LINE

### **BEGA system pendant luminaires**

Shielded light

The light from these shielded pendant luminaires, which come in different sizes and light outputs, creates a uniformly soft and pleasant lighting atmosphere. Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated. Choose from six colour combinations to match the luminaires to your interior.

#### **System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel · Translucent synthetic cover  
 Inside colour available with a choice of 3 finishes · Installation components and cable pendant in luminaire colour  
 Special lengths on request

Luminaires with LED module:  
 BEGA Thermal Management® · Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

When used with canopy types AS and CS, luminaires with on/off power supply units are also dimmable.

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) > 80

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

Select the desired inside colour by changing the code number.



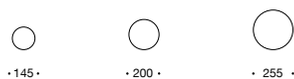
Inside colour in matt aluminium  
 Code number **.2**



Inside colour in matt brass  
 Code number **.4**



Inside colour matt copper  
 Code number **.6**



· 145 ·

· 200 ·

· 255 ·



· A ·

### BEGA system pendant luminaires

#### Velvet white · Inside colour matt aluminium · Code number .2

	LED module		PSU	A	B	L	AC/DC
<b>50 958.2</b>	10,5 W	520 lm	on/off	145	170	1500	✓
<b>50 959.2</b>	15,5 W	910 lm	DALI	200	225	2000	✓
<b>50 960.2</b>	21,6 W	1250 lm	DALI	255	290	3000	✓
	LED lamps		Base				
<b>50 956.2</b>	12,0 W	840 lm	E 27	200	225	2000	—
<b>50 957.2</b>	12,0 W	880 lm	E 27	255	290	3000	—

#### Velvet black · Inside colour matt aluminium · Code number .2

	LED module		PSU	A	B	L	AC/DC
<b>50 952.2</b>	10,5 W	520 lm	on/off	145	170	1500	✓
<b>50 953.2</b>	15,5 W	910 lm	DALI	200	225	2000	✓
<b>50 954.2</b>	21,6 W	1280 lm	DALI	255	290	3000	✓
	LED lamps		Base				
<b>50 950.2</b>	12,0 W	840 lm	E 27	200	225	2000	—
<b>50 951.2</b>	12,0 W	880 lm	E 27	255	290	3000	—

### Installation components



#### Velvet white

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 229</b>	<b>13 282</b>	<b>13 232</b>	<b>13 235</b>	<b>13 285</b>	<b>13 220</b>
<b>13 238</b>	<b>13 266</b>	<b>13 244</b>	<b>13 250</b>	<b>13 272</b>	<b>13 218</b>
<b>13 241</b>	<b>13 227</b>	<b>13 247</b>	<b>13 253</b>	<b>13 279</b>	<b>13 216</b>
<b>13 223</b>	—	<b>13 259</b>	<b>13 261</b>	—	<b>13 226</b>
<b>13 223</b>	—	<b>13 259</b>	<b>13 261</b>	—	<b>13 226</b>

#### Velvet black

Type A	Type AS	Type B	Type C	Type CS	Type D
<b>13 228</b>	<b>13 281</b>	<b>13 231</b>	<b>13 234</b>	<b>13 284</b>	<b>13 221</b>
<b>13 237</b>	<b>13 265</b>	<b>13 243</b>	<b>13 249</b>	<b>13 271</b>	<b>13 219</b>
<b>13 240</b>	<b>13 267</b>	<b>13 246</b>	<b>13 252</b>	<b>13 273</b>	<b>13 215</b>
<b>13 222</b>	—	<b>13 258</b>	<b>13 260</b>	—	<b>13 217</b>
<b>13 222</b>	—	<b>13 258</b>	<b>13 260</b>	—	<b>13 217</b>



You can find an overview of all installation components on Page 272.



## STUDIO LINE

### **BEGA system pendant luminaires**

Shielded light

The light from these shielded pendant luminaires, which come in different sizes and light outputs, creates a uniformly soft and pleasant lighting atmosphere. Luminaires with LED module or with LED lamps with screw base E 27.

Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inner colours reveal their true beauty when illuminated. Choose from eight colour combinations to match the luminaires to your interior.

#### **System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 4 finishes

Installation components, cable pendant and rod suspension in luminaire colour · Special lengths on request

Luminaires with LED module:

BEGA Thermal Management® · Luminaires with on/off power supply unit or DALI controllable power supply unit

20-year availability guarantee for LED modules · Colour rendering index (CRI) >90

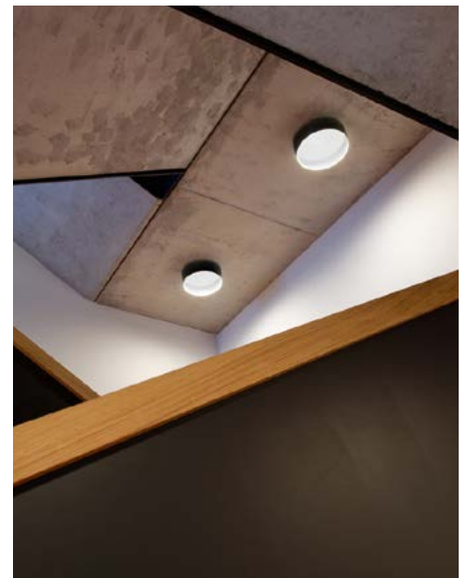
Colour temperature: 3000K – article number + **K3**

Luminaires with E 27 screw base including LED lamps:

Colour rendering index (CRI) >80

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching ceiling luminaires on Page 108, matching recessed ceiling luminaires Page 66



· 260 ·



· 360 ·



· 430 ·



Select the desired inside colour by changing the code number.



Inside colour white  
Code number .1



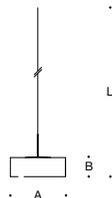
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



LED lamps  
Page 336

### BEGA system pendant luminaires

#### Velvet white · Interior colour in white · Code number .1

	LED module		PSU	A	B	L	AC/DC	
<b>51 004.1</b>	16,0 W	950 lm	on/off	260	105	1750	—	
<b>51 005.1</b>	30,0 W	2200 lm	DALI	360	120	2000	✓	
<b>51 006.1</b>	48,0 W	3100 lm	DALI	430	145	2000	✓	
	LED lamps		Base					
<b>51 007.1</b>	2 × 12 W	1690 lm	E 27	360	120	2000	—	

#### Velvet black · Interior colour white · Code number .1

	LED module		PSU	A	B	L	AC/DC	
<b>50 999.1</b>	16,0 W	950 lm	on/off	260	105	1750	—	
<b>51 001.1</b>	30,0 W	2200 lm	DALI	360	120	2000	✓	
<b>51 002.1</b>	48,0 W	3100 lm	DALI	430	145	2000	✓	
	LED lamps		Base					
<b>51 003.1</b>	2 × 12 W	1690 lm	E 27	360	120	2000	—	

### Installation components



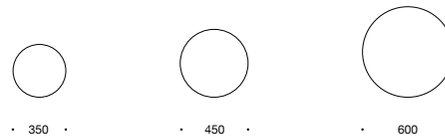
#### Velvet white

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 245</b>	—	<b>13 259</b>	—	<b>13 261</b>	—	<b>13 226</b>
<b>13 255</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	<b>13 224</b>
<b>13 257</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	—
<b>13 255</b>	—	<b>13 259</b>	—	<b>13 261</b>	—	<b>13 226</b>

#### Velvet black

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 239</b>	—	<b>13 258</b>	—	<b>13 260</b>	—	<b>13 217</b>
<b>13 251</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	<b>13 225</b>
<b>13 256</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	—
<b>13 251</b>	—	<b>13 258</b>	—	<b>13 260</b>	—	<b>13 217</b>

You can find an overview of all installation components on Page 272.



STUDIO LINE  
**BEGA system pendant luminaires**  
Shielded light

The light from these shielded pendant luminaires, which come in different sizes and light outputs, creates a uniformly soft and pleasant lighting atmosphere. Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inner colours reveal their true beauty when illuminated.

Choose from eight colour combinations to match the luminaires to your interior. Matching recessed ceiling luminaires with the same technical features can be found on Page 66.

**System pendant luminaires**

Structural conditions often require pendant luminaires to be installed on different ceiling constructions. With BEGA system pendant luminaires, you can simply order the installation components that match your system pendant luminaires and which meet the requirements for operation of the luminaires and for the desired type of installation. You can find an overview of all installation components on Page 272. Installation components are accessories for BEGA system pendant luminaires and must be ordered together with the pendant luminaires.

Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 4 finishes  
Installation components and cable pendant in luminaire colour · Special lengths on request  
BEGA Thermal Management®

Luminaires with on/off power supply unit or DALI controllable power supply unit

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour white  
Code number .1



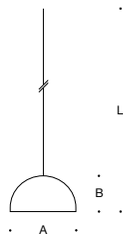
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



### BEGA system pendant luminaires

#### Velvet white · Interior colour in white · Code number .1

	LED		PSU	A	B	L	AC/DC
<b>50 996.1</b>	15,8 W	920 lm	on/off	350	175	2000	—
<b>50 997.1</b>	30,0 W	2280 lm	DALI	450	225	2000	✓
<b>50 998.1</b>	48,0 W	3050 lm	DALI	600	300	2000	✓

#### Velvet black · Inside colour white · Code number .1

	LED		PSU	A	B	L	AC/DC
<b>50 993.1</b>	15,8 W	920 lm	on/off	350	175	2000	—
<b>50 994.1</b>	30,0 W	2280 lm	DALI	450	225	2000	✓
<b>50 995.1</b>	48,0 W	3050 lm	DALI	600	300	2000	✓

### Installation components



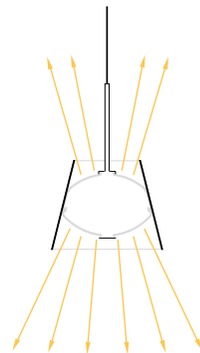
#### Velvet white

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 245</b>	—	<b>13 259</b>	—	<b>13 261</b>	—	<b>13 226</b>
<b>13 255</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	<b>13 224</b>
<b>13 257</b>	<b>13 276</b>	<b>13 259</b>	<b>13 269</b>	<b>13 261</b>	<b>13 275</b>	—

#### Velvet black

Type A	Type AS	Type B	Type BS	Type C	Type CS	Type D
<b>13 239</b>	—	<b>13 258</b>	—	<b>13 260</b>	—	<b>13 217</b>
<b>13 251</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	<b>13 225</b>
<b>13 256</b>	<b>13 270</b>	<b>13 258</b>	<b>13 268</b>	<b>13 260</b>	<b>13 274</b>	—

You can find an overview of all installation components on Page 272.



#### STUDIO LINE

##### Pendant luminaires

Shielded light · Additional light emission upwards

These pendant luminaires with additional upper light emission emit a great deal of light downwards onto the illuminated surface. Their light emission from the top also ensures that light is directed at the ceiling surface for indirect illumination.

Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 3 finishes

Canopy and cable pendant in luminaire colour · Special lengths on request

BEGA Thermal Management® · DALI controllable

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy and cable pendant  
in luminaire colour



Select the desired inside colour  
by changing the code number.



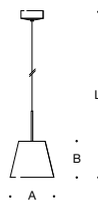
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6

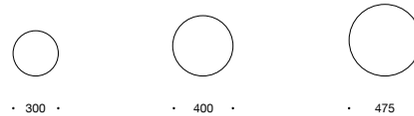


Pendant luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED	PSU	A	B	L	AC/DC
<b>50 758.2</b>	<b>50 737.2</b>	38,0 W 2560 lm	DALI	310	250	2000	✓
<b>50 759.2</b>	<b>50 738.2</b>	48,0 W 3715 lm	DALI	400	320	3000	✓



Matching wall luminaires Page 234



#### STUDIO LINE

##### Pendant luminaires

Shielded light · Light emission on two sides

The light from these shielded pendant luminaires with light emission on two sides ensures excellent illumination of the room.

These efficient luminaires emit light upwards onto the ceiling and downwards towards the floor in equal measure. The luminaires are DALI controllable; the luminous intensity can be adjusted according to the particular lighting requirements.

In the luminaires with diameters of 400 and 475 millimetres, the upward and downward beams of light can be switched on/off and dimmed separately. Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Choose from six colour combinations to match the luminaires to your interior. Matching ceiling luminaires can be found on Page 108.

Metal housing velvet white or velvet black enamel  
Translucent synthetic cover · Inside colour available with a choice of 3 finishes  
Canopy and cable pendant in luminaire colour · 3 steel wires

Special lengths on request

BEGA Thermal Management® · DALI controllable

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy and cable pendant  
in luminaire colour



Select the desired inside colour  
by changing the code number.



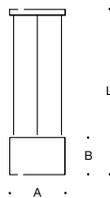
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Pendant luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED	PSU	A	B	L	AC/DC
<b>50 781.2</b>	<b>50 739.2</b>	26,7 W	1945 lm	DALI	300	200	1950 ✓
<b>50 782.2</b>	<b>50 740.2</b>	60,0 W	4660 lm	DALI	400	215	2950 ✓
<b>50 783.2</b>	<b>50 741.2</b>	96,0 W	6870 lm	DALI	475	255	3950 ✓



## STUDIO LINE

### Pendant luminaires

Unshielded light · Light emission on two sides

The light from these unshielded pendant luminaires with light emission on two sides ensures excellent illumination of the room. These efficient luminaires emit light upwards onto the ceiling and downwards towards the floor in equal measures.

The luminaires are DALI controllable; the luminous intensity can be adjusted according to the particular lighting requirements.

In the luminaires with diameters of 400 and 475 millimetres, the upward and downward beams of light can be switched on/off and dimmed separately.

Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

Choose from six colour combinations to match the luminaires to your interior.

Metal housing velvet white or velvet black enamel

Translucent synthetic cover · Inside colour available with a choice of 3 finishes

Canopy and cable pendant in luminaire colour · 3 steel wires · Special lengths on request

BEGA Thermal Management® · DALI controllable

Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Canopy and cable pendant in luminaire colour



Select the desired inside colour by changing the code number.



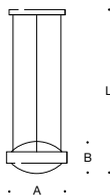
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Pendant luminaires · Inside colour matt aluminium · Code number .2

Velvet white	Velvet black	LED	PSU	A	B	L	AC/DC
<b>50 787.2</b>	<b>50 784.2</b>	26,7 W	2165 lm	DALI	300	190	1950 ✓
<b>50 788.2</b>	<b>50 785.2</b>	60,0 W	5100 lm	DALI	400	205	2950 ✓
<b>50 789.2</b>	<b>50 786.2</b>	96,0 W	7700 lm	DALI	475	245	3950 ✓



#### STUDIO LINE

##### **Large-area pendant luminaires**

Shielded light

Luminaires with fixed or variable colour temperature (tunable white)

Large-area pendant luminaires with extraordinarily high light output. Luminaires in the STUDIO LINE series boast both economical and reliable LED technology as well as a fascinating interplay of different materials. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330. By adjusting the colour temperature, the lighting can be perfectly adapted to your requirements or the desired mood. Colour temperatures between 2700 and 6500 K are available, perfectly covering the colour temperature range that is considered ideal. Matching ceiling luminaires with the same technical features can be found on Page 110.

Luminaire fitting and canopy made of metal

Velvet white or velvet black enamel finish

Inside colour available with a choice of 4 finishes · Translucent synthetic cover

4 steel wires · Transparent connecting cable · Special lengths on request

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500 K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour white  
Code number .1



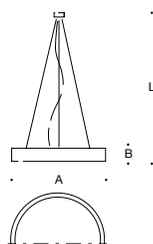
Inside colour in matt aluminium  
Code number .2



Inside colour in matt brass  
Code number .4



Inside colour matt copper  
Code number .6



Inside colour white · Code number .1

Velvet white	Velvet black	LED	PSU	A	B	L	AC/DC
<b>50 366.1</b>	<b>50 274.1</b>	101,0 W	10 800 lm	DALI	1000	200 4000	✓
<b>50 367.1</b>	<b>50 275.1</b>	138,2 W	15 550 lm	DALI	1300	200 4000	✓

Inside colour white · Code number .1 · Tunable white · 2700 - 6500 K

Velvet white	Velvet black	LED	PSU	A	B	L	AC/DC
<b>50 368.1</b>	<b>50 276.1</b>	114,0 W	11 370 lm	DALI DT8, TW	1000	200 4000	✓
<b>50 369.1</b>	<b>50 277.1</b>	144,0 W	13 770 lm	DALI DT8, TW	1300	200 4000	✓



#### MAXIMA

##### Large-area pendant luminaires

Luminaires with fixed or variable colour temperature (tunable white)

Large-area light in diameters of 1000 and 1300 mm with impressively high light outputs. The MAXIMA pendant luminaire opens up new and creative design options in many areas of interior design.

The luminaires are DALI controllable and available with either fixed or variable colour temperature (tunable white). Tunable white luminaires can be controlled via DALI colour light control (DT8, TW). Suitable DALI system components can be found on Page 330.

By adjusting the colour temperature, the lighting can be perfectly adapted to your requirements or the desired mood.

Colour temperatures can be set between 2,700 K and 6,500 K, perfectly covering the colour temperature range that is considered ideal.

Metal fitting and canopy with white enamel finish · Translucent synthetic cover  
4 steel wires · Transparent connecting cable · Special lengths on request  
BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

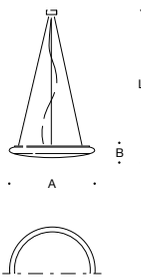
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Colour temperature for tunable white luminaires: adjustable 2700 - 6500K

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Matching ceiling and wall luminaires  
Page 154



#### Pendant luminaires

	LED		PSU	A	B	L	AC/DC
<b>50 103</b>	101,0 W	12 365 lm	DALI	1000	150	4000	✓
<b>50 104</b>	138,2 W	17 295 lm	DALI	1300	160	4000	✓

#### Pendant luminaires · Tunable white · 2700 - 6500 K

	LED		PSU	A	B	L	AC/DC
<b>50 230</b>	114,0 W	13 010 lm	DALI DT8, TW	1000	150	4000	✓
<b>50 231</b>	144,0 W	15 960 lm	DALI DT8, TW	1300	160	4000	✓



## PLANETA

### Large-area pendant luminaires

Large-area LED light with high light output – PLANETA pendant luminaires open up new and creative options in many areas of interior design. Luminaires with a low projection in two diameters and various types of material. Safety glass that is flush with the frame and frosted white on the inside distributes the LED light evenly over the illuminated surface.

For optimum coordination of the light with the lighting situation in question, the luminaires are DALI controllable. A long service life and the cost-effectiveness of the LED also reduce the installation, maintenance and operating costs. Matching ceiling luminaires can be found on Page 152.

Metal housing and canopy available with a choice of 3 finishes · Safety glass, inside white  
 3 steel wires · Transparent connecting cable · Special lengths on request  
 BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
 20-year availability guarantee for LED modules

Suitable DALI system components can be found on Page 330.

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

Select the desired finish by changing the code number.



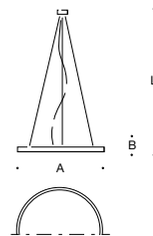
White enamel finish  
 Code number .1



Stainless steel  
 Code number .2



Chrome · Code number .3



White enamel finish · Code number .1

	LED	PSU	A	B	L	AC/DC
<b>56569.1</b>	74,0 W	6150 lm	DALI	500	58 4000	✓
<b>56570.1</b>	116,0 W	10270 lm	DALI	750	58 4000	✓



**Chandeliers** · Pendant luminaires for large rooms  
Light emission on two sides with various light distributions

Our chandeliers are a contemporary interpretation of the historical chandeliers that have been used for centuries to illuminate rooms in a particularly festive manner. With their size and light effects, these luminaires create an impressive effect both during the day and when illuminated. Prestigious, festive light – for exclusive private rooms as well as grand, stylish architecture.

We have re-designed these luminaires and equipped them with more powerful LED technology. We offer these luminaires in three different light distributions and three sizes to fulfil your lighting design requirements. Depending on your particular planning needs, choose the appropriate light distribution and version to create the desired lighting atmosphere. All versions of the chandeliers emit their light both upwards and downwards.

The chandeliers can be controlled with a DALI address. We can also supply custom build chandeliers with upward- and downward-directed light that can be controlled separately.

Chandelier and canopy made of aluminium · Luminaire body made of cast aluminium  
Velvet white enamel finish · We can also supply the luminaires in RAL colours on request  
White connecting cable · 3 or 4 steel wires · Special lengths on request

50 841 · 50 842 · 50 843 · Safety glass · Reflectors · BEGA Hybrid Optics®

50 883 · 50 884 · 50 885 · Crystal glass · Reflectors

50 880 · 50 881 · 50 882 · Opal glass

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



**Chandeliers with opal glass** are luminaires with three-ply opal glass. The light is evenly and softly distributed upwards and downwards in the room. The frosted hand-blown luminaire glass provides a pleasant, uniform brightness and a lighting atmosphere that is reminiscent of festively lit rooms thanks to the long cylindrical luminaire bodies.

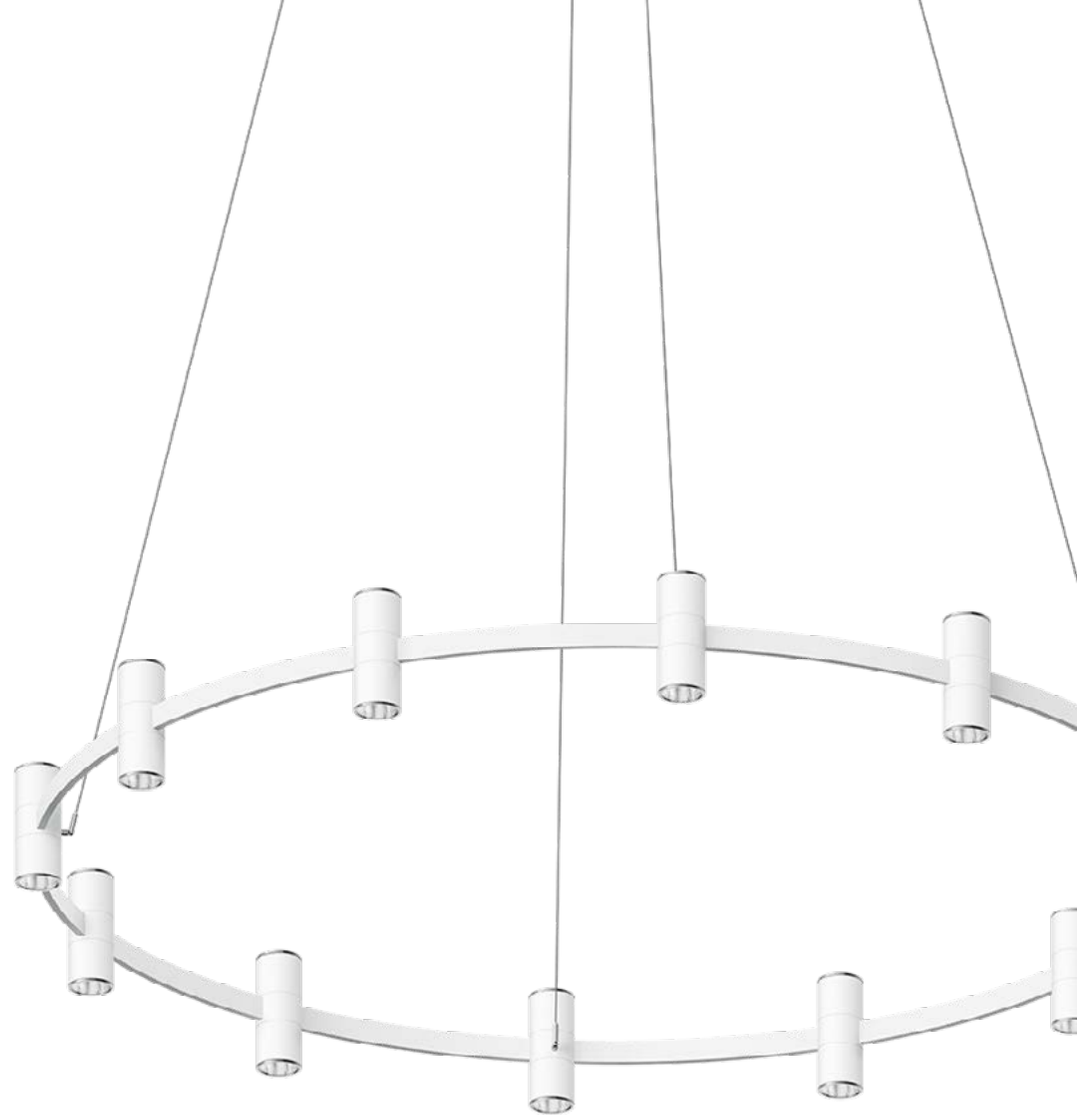


Chandeliers with **opal glass** · Figure left

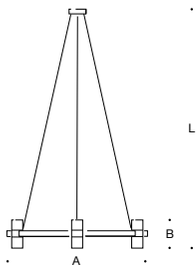
	LED	PSU	Cylinder	A	B	L	AC/DC
<b>50 880.1</b>	116,4 W	10 980 lm	DALI	6 × Ø 120	1550	645	4000 ✓
<b>50 881.1</b>	174,6 W	16 470 lm	DALI	8 × Ø 120	2000	645	4000 ✓
<b>50 882.1</b>	232,8 W	21 960 lm	DALI	12 × Ø 120	3000	645	6000 ✓



50 883.1



50 843.1



**Chandeliers with crystal glass** are luminaires with partially frosted, thick-walled crystal glass. The built-in reflector provides light deflection upwards and downwards in the room in a very wide beam. The handcrafted crystal glass is a key component of the luminaire's festive appearance and creates a brilliant, multi-faceted play of light.



**Chandeliers with crystal glass**

	LED	PSU	Cylinder	A	B	L	AC/DC
<b>50 883.1</b>	116,4 W	10 260 lm	DALI	6 × Ø 120	1550	345	4000 ✓
<b>50 884.1</b>	174,6 W	15 390 lm	DALI	8 × Ø 120	2000	345	4000 ✓
<b>50 885.1</b>	232,8 W	20 520 lm	DALI	12 × Ø 120	3000	345	6000 ✓



**Chandeliers with BEGA Hybrid Optics®** are downlights with very wide beam light distribution. These optics take advantage of both the lens and the reflector technology. This results in highly efficient, low-loss optical systems with optimum glare suppression and very compact dimensions. Chandeliers with this lighting technology stand out due to their very high luminous efficiency and the excellent quality of their lighting.



**Chandeliers with BEGA Hybrid Optics®**

	LED	PSU	$\beta$	Cylinder	A	B	L	AC/DC
<b>50 841.1</b>	116,4 W	12 840 lm	DALI	62°	6 × Ø 120	1550	310	4000 ✓
<b>50 842.1</b>	174,6 W	19 260 lm	DALI	62°	8 × Ø 120	2000	310	4000 ✓
<b>50 843.1</b>	232,8 W	25 680 lm	DALI	62°	12 × Ø 120	3000	310	6000 ✓

$\beta$  = Half beam angle



## STUDIO LINE

### Chandeliers · Pendant luminaires for large rooms

Light emission on two sides with wide beam light distribution

STUDIO LINE chandeliers boast economical and reliable LED technology and stand out with their fascinating interplay of different metal finishes. The metallic inside colours contrast beautifully with the exterior finish – especially when illuminated.

We offer these luminaires in three sizes to fulfil your lighting design requirements. Choose from six colour combinations to match the luminaires to your interior.

With their high luminous intensity, this group of luminaires can meet many different needs for various degrees of illuminance in large to very large rooms.

All versions of the chandeliers emit their light both upwards and downwards. The chandeliers can be controlled with a DALI address. We can also custom build chandeliers with upward- and downward-directed light that can be controlled separately.

Chandelier and canopy made of aluminium · Luminaire body made of cast aluminium · Chrome trim ring  
Velvet white or velvet black enamel finish

Inside colour available with a choice of 3 finishes · Reflector made of pure anodised aluminium  
Silicone diffusing lens

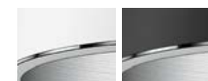
Canopy and connecting cable in luminaire colour · 3 or 4 steel wires · Special lengths on request  
BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) >90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Select the desired inside colour by changing the code number.



Inside colour in matt aluminium  
Code number .2



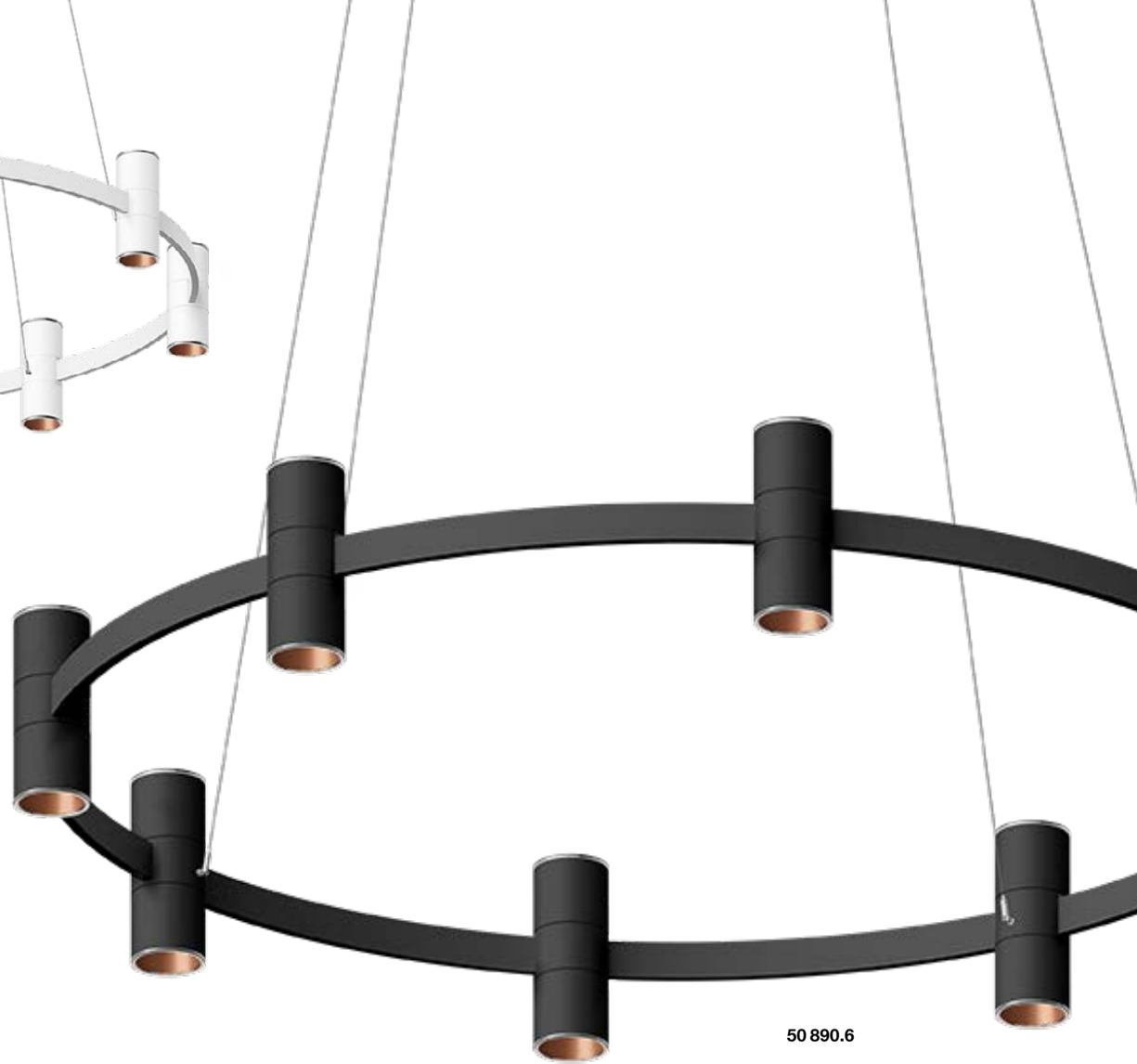
Inside colour in matt brass  
Code number .4



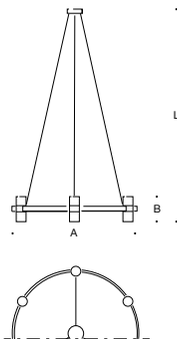
Inside colour matt copper  
Code number .6



50 887.6

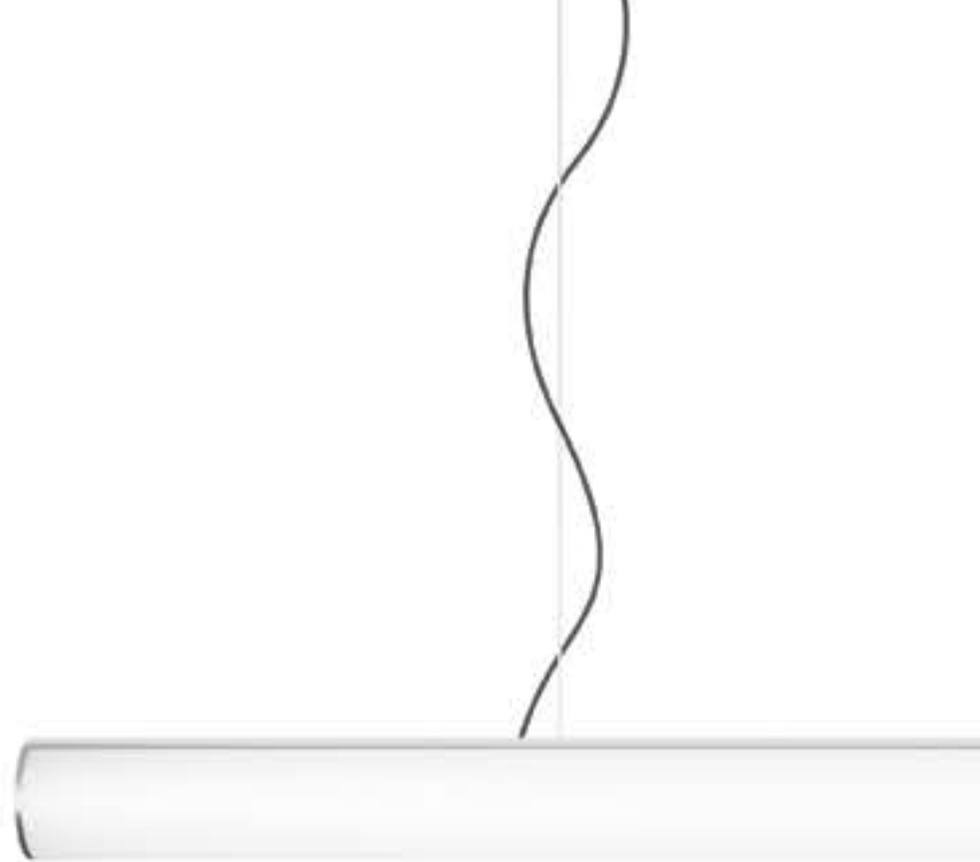


50 890.6



STUDIO LINE Chandeliers - Inside colour matt aluminium - Code number .2

Velvet white	Velvet black	LED	PSU	Cylinder	A	B	L	AC/DC	
50 886.2	50 889.2	116,4 W	10 980 lm	DALI	6 × Ø 120	1550	310	4000	✓
50 887.2	50 890.2	174,6 W	16 470 lm	DALI	8 × Ø 120	2000	310	4000	✓
50 888.2	50 891.2	232,8 W	21 960 lm	DALI	12 × Ø 120	3000	310	6000	✓



#### LINEARA

##### Pendant luminaires

Lengths 1000 · 2000 · 3000 mm

A group of linear pendant luminaires for unshielded light.

Luminaires in three lengths, the dimensions of which open up new and creative options in many areas of interior design.

LED technology and our in-house LED module production allow us to break new ground in luminaire design. Impressive luminaires with specialist dimensions and high light outputs.

Matching ceiling and wall luminaires with the same technical features can be found on Page 158.

Metal housing and canopy available with a choice of 2 finishes

Translucent synthetic cover · 2 steel wires · Special lengths on request

White enamel finish: White connecting cable

Matt aluminium: Black connecting cable

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature:

3000 K – article number + **K3** or 4000 K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

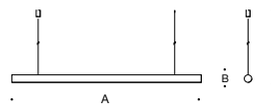
Select the desired finish by  
changing the code number.



White enamel finish  
Code number .1



Matt aluminium  
Code number .2



White enamel finish · Code number .1

	LED	PSU	A	B	L	AC/DC
<b>50 400.1</b>	73,6 W	7960 lm	DALI	1000	80 2000	✓
<b>50 401.1</b>	147,0 W	16 220 lm	DALI	2000	80 2000	✓
<b>50 402.1</b>	218,0 W	23 820 lm	DALI	3000	80 2000	✓



Matching ceiling luminaires Page 114

## FLED

### Large-area pendant luminaires

Direct or direct and indirect light

Large-area pendant luminaires with direct or direct and indirect light designed specifically for glare-free office lighting in accordance with DIN EN 12464-1.

An optical system with a laminate structure exactly matching our LED modules, consisting of micro-structured and light-directing levels to ensure glare-free light and a high degree of visual comfort.

The matching ceiling luminaires on Page 114 extend the range of applications in contemporary office lighting.

Metal housing in matt aluminium finish with all-round, matt black trim strip

Frame height 11 mm

Optical system consisting of micro-structured and light-directing reflection levels

2 steel wires · Matt black connecting cable

BEGA Thermal Management® · DALI controllable · Colour rendering index (CRI) > 90

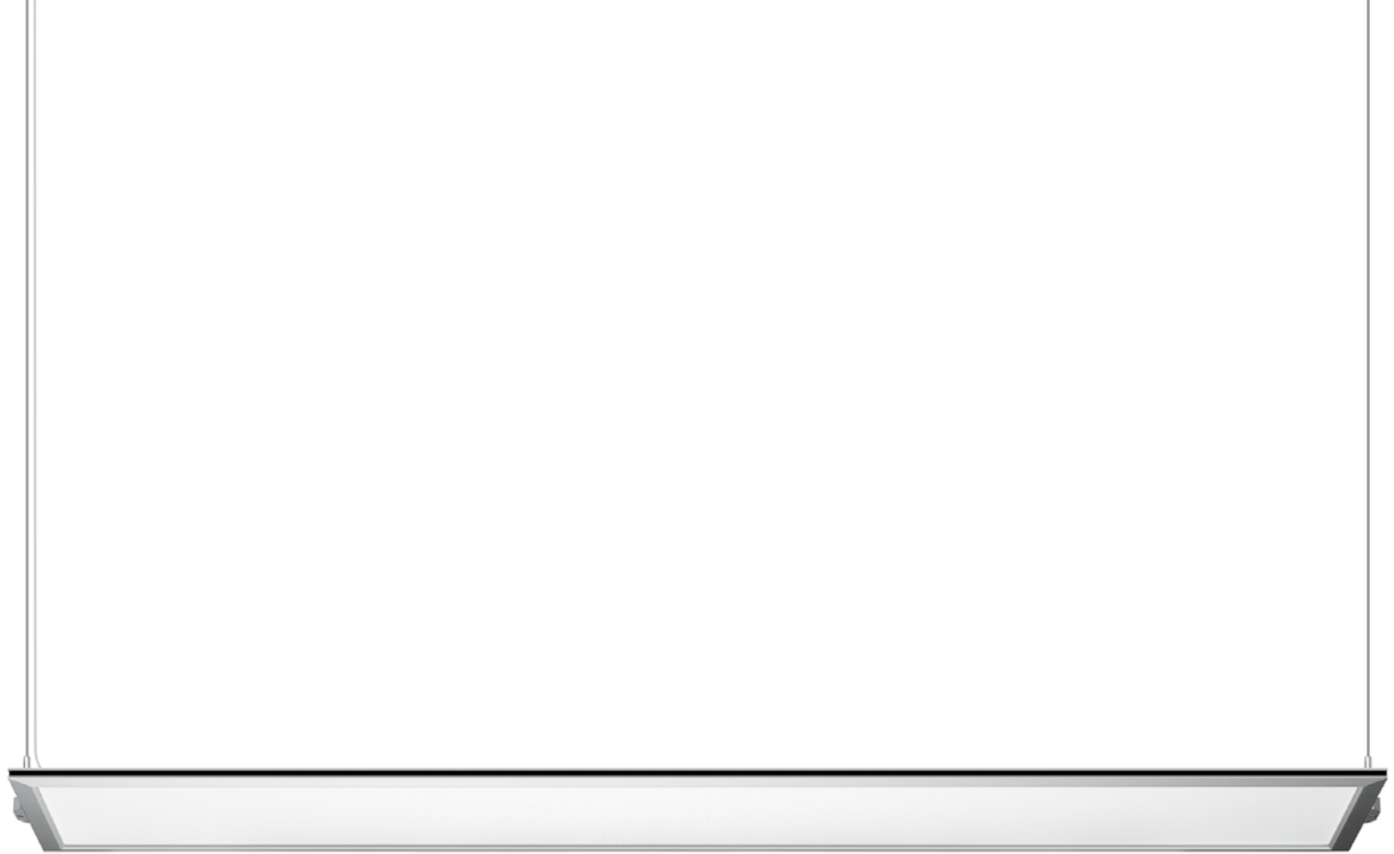
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

Frame height 11 mm

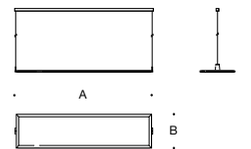




70% direct,  
30% indirect light



100% direct light



**70% direct and 30% indirect light**

	LED	PSU	A	B	L	AC/DC
<b>56 624.2</b>	60,0 W	7005 lm	DALI	1565	345	2000 ✓

**100% direct light**

	LED	PSU	A	B	L	AC/DC
<b>56 625.2</b>	60,0 W	5960 lm	DALI	1565	345	2000 ✓



Select the desired inside colour  
by changing the code number.



Inside colour in matt aluminium  
Code number **.2**



Inside colour in matt brass  
Code number **.4**



Inside colour matt copper  
Code number **.6**



Wooden base  
Natural **13209**



Wooden base  
Black **13208**



Wooden base  
White **13277**

## STUDIO LINE

### Table lamp with wooden base

Adjustable light · Wide beam light distribution

A table lamp for use in many different areas. The spherical luminaire sits unmounted on the wooden base and can be positioned in different ways, making a wide variety of different lighting situations possible. Wall and ceiling surfaces can be highlighted just as effectively as pictures or objects.

These versatile luminaires create a pleasant lighting atmosphere with their soft light and set accents in the room. They are part of the STUDIO LINE luminaire series and boast both economical and reliable LED technology as well as a fascinating interplay of the different metal finishes.

When illuminated, the metallic inside colours reveal their true beauty.

Choose from six colour combinations to match the luminaires to your interior.

Luminaire housing made of cast aluminium available with a choice of 2 finishes  
Trim ring made of chrome · Inside colour available with a choice of 3 finishes  
Reflector made of pure anodised aluminium · Silicone diffusing lens · Safety glass  
Connecting cable with cord dimmer in luminaire colour

Wooden base available in 3 colour versions

BEGA Thermal Management® · Colour rendering index (CRI) > 90

20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Inside colour in matt aluminium · Code number .2					Wooden base		
Velvet black	Velvet white	LED	A	B	Natural	Black	White
<b>50 916.2</b>	<b>50 917.2</b>	13,7 W 1215 lm	190	200	<b>13 209</b>	<b>13 208</b>	<b>13 277</b>





Custom-made product for permanent installation



A lighting classic.  
Housing and shield made of stainless steel

### Table lamp

Infinitely adjustable light

The design and technology of these luminaires enable the light to be directed in various directions. The light emission can be infinitely adjusted on the luminaire axis. Adjustable light for reading and for numerous areas in which the luminous energy needs to be adapted to the requirements of the particular situation. Luminaires in which functionality and aesthetics are united in a distinctive manner.

Metal housing and shield with stainless steel finish · Opal glass  
Black connecting cable · 2000 mm · Integral power switch  
BEGA Thermal Management® · on/off power supply unit · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules

Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

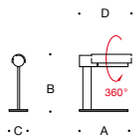


Table lamp							
	LED	PSU	A	B	C	D	
<b>50961.2</b>	11,3 W	550 lm	on/off	285	330	120	320





### Table lamps

Unshielded light

Table lamps in a classic cylindrical design with luminaire glass made of satin matt hand-blown opal glass. The glass is held by the perfectly crafted, exquisite outrigger arms of the metal housing made of polished aluminium.  
Luminaires of timeless beauty – high-quality lighting tools for stylish rooms.  
Luminaires with LED module or with LED lamps with screw base E 27.

Metal housing in polished aluminium finish · Satin matt opal glass  
Black connecting cable · 2000 mm

Luminaires with LED module:  
BEGA Thermal Management® · Dimmable  
Touch dimmer for infinitely variable brightness control  
20-year availability guarantee for LED modules · Colour rendering index (CRI) >90  
Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:  
Switch · Colour rendering index (CRI) >80  
Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



Table lamps

	LED module		PSU	A	B
<b>67 542.3</b>	12,6 W	875 lm	Dimmable	180	220
<b>67 543.3</b>	14,6 W	1145 lm	Dimmable	220	260
	LED lamps		Base	A	B
<b>67 544.3</b>	1 × 7 W	650 lm	E 27	180	220
<b>67 545.3</b>	1 × 12 W	1150 lm	E 27	220	260





### Table lamps

Unshielded light

Table lamps in a classic cylindrical design with luminaire glass made of satin matt hand-blown opal glass. The glass is held by perfectly crafted metal housings made of polished aluminium.

Luminaires of timeless beauty – high-quality lighting tools for stylish rooms.  
Luminaires with LED module or with LED lamps with screw base E 27.

Metal housing in polished aluminium finish · Satin matt opal glass  
Black connecting cable · 2000 mm

Luminaires with LED module:  
BEGA Thermal Management® · Dimmable  
Touch dimmer for infinitely variable brightness control  
20-year availability guarantee for LED modules · Colour rendering index (CRI) >90  
Colour temperature: 3000K – article number + **K3** or 4000K – article number + **K4**

Luminaires with E 27 screw base including LED lamps:  
Switch · Colour rendering index (CRI) >80  
Colour temperature: 2700K – article number + **K2** or 3000K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.

· A ·



Table lamps

	LED module	PSU	A	B
<b>67 541.3</b>	15,2 W 1140 lm	Dimmable	165	370
	LED lamp	Base		
<b>67 505.3</b>	1 × 12 W 1120 lm	E 27	165	370





### Table lamps

Unshielded light

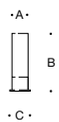
Table lamps made of hand-blown opal glass with LED module or with LED lamp for E 14 and E 27 screw base.

Metal housing available with a choice of 2 finishes · Opal glass  
Switch in the luminaire base

Luminaires with LED module:  
BEGA Thermal Management® · on/off power supply unit · Colour rendering index (CRI) > 90  
20-year availability guarantee for LED modules  
Colour temperature: 3000 K – article number + **K3** or 4000 K – article number + **K4**

Luminaires with screw base E 14 and E 27 including LED lamp:  
Colour rendering index (CRI) > 80  
Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

The power information may change during the validity period of the catalogue as a result of technical progress. You can find data sheets for all luminaires on our website. They contain all luminaire data and the current values for LED service life, luminous flux, maximum ambient temperature, and they provide information on BEGA Thermal Management®.



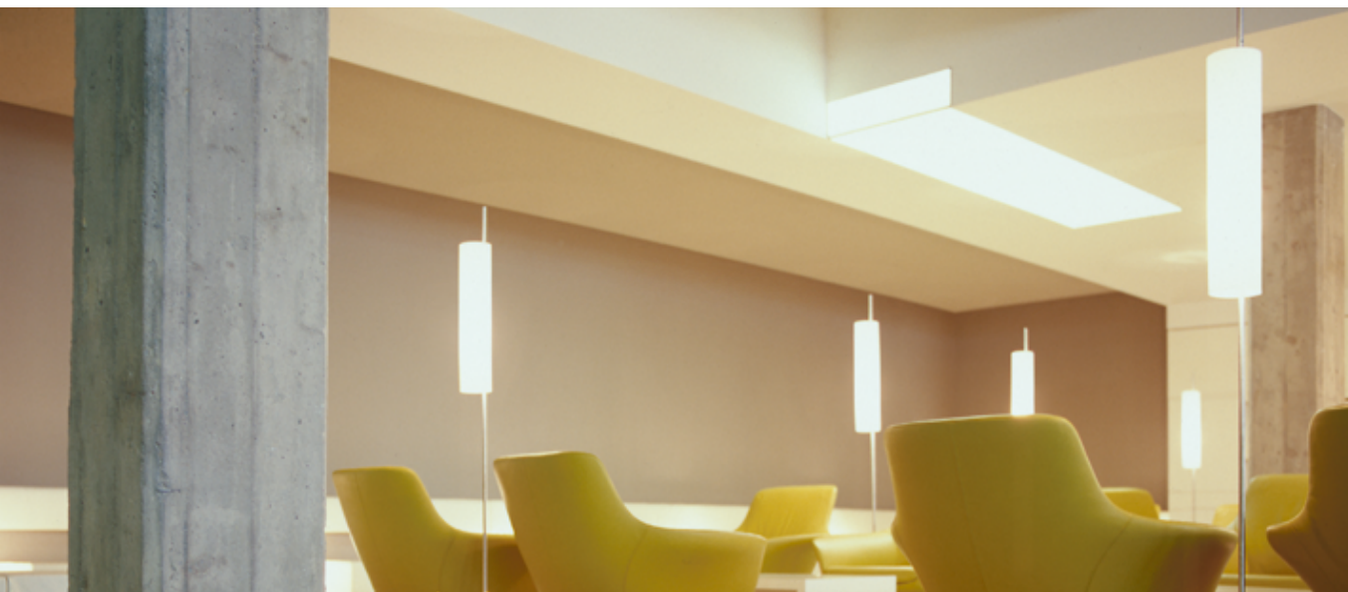
#### Table lamps · Polished aluminium

	LED module		PSU	A	B	C
<b>67 546.3</b>	6,2 W	540 lm	on/off	94	380	135
<b>67 547.3</b>	9,4 W	780 lm	on/off	110	480	160

#### Table lamps · Stainless steel

	LED lamps		Base	A	B	C
<b>67 477.2</b>	1 ×	4,5 W 350 lm	E 14	70	280	100
<b>67 478.2</b>	1 ×	7,0 W 630 lm	E 27	94	380	135
<b>67 479.2</b>	1 ×	12,0 W 1120 lm	E 27	110	480	160





### Table lamp and floor lamp

Unshielded light

Luminaires of classic cylinder shape. Unshielded table and floor lamps in two sizes with LED lamps with screw base E 27.

They are characterised by the formal unit of glass and metal and by the material quality of the luminaire housing with its exquisite finishes. High-quality three-ply opal glass produces a pleasant and uniform distribution of light in the room.

The luminaire fittings are made of stainless steel. The table lamp in this series is equipped with a cord-operated toggle switch – the floor lamp can be infinitely adjusted in brightness by means of a foot dimmer.

Stainless steel fitting · Opal glass · Black connecting cable · 2000 mm

67 480.2 Cord-operated toggle switch

67 481.2 Foot dimmer

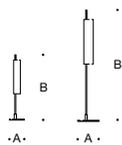
Luminaires including LED lamps · Colour rendering index (CRI) > 80

Colour temperature: 2700 K – article number + **K2** or 3000 K – article number + **K3**

Other technical data can be found on our website in the product data sheet issued for the luminaire.



Custom-made product for permanent installation



 LED lamps  
Page 336

#### Table lamp

	LED lamp	Base	A	B
<b>67 480.2</b>	1 × 7 W	630 lm	E 27	175 720

#### Floor lamp

	LED lamp	Base	A	B
<b>67 481.2</b>	1 × 12 W	1120 lm	E 27	290 1700





### Table lamp and floor lamp

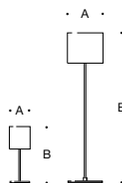
Unshielded light

Table and floor lamps in a classic cylindrical design for LED lamps with screw base E 27. With luminaire glass made of hand-blown satin matt three-ply opal glass. The glass is held by perfectly crafted, exquisite fittings made of stainless steel. Luminaires with dimmer for infinitely adjustable brightness. Luminaires of timeless beauty – high-quality illumination for stylish rooms.

Stainless steel fittings · Satin matt opal glass  
Black connecting cable · 2000mm  
Dimmer

Luminaires including LED lamps  
Colour rendering index (CRI) > 80  
Colour temperature: 2700 K – article number + **K2** or  
3000 K – article number + **K3**

Other technical data can be found on our website  
in the product data sheet issued for the luminaire.



#### Table lamp

	LED lamp	Base	A	B
<b>67 538.2</b>	1 x 7 W	650 lm	E 27	220 625

#### Floor lamp

	LED lamps	Base	A	B
<b>67 529.2</b>	4 x 12 W	4400 lm	E 27	350 1560





### DALI system components

Simple and convenient light control is the primary focus for these components. BEGA DALI system components are based on the EN 62386 standard and are compatible with commercially available DALI products. Outdoor luminaires close to the building can also be controlled with DALI. You can find the complete technical data for all DALI system components in the data sheets on our website.

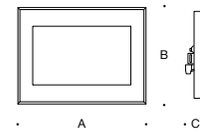


### DALI Display

DALI display with 7-inch screen for configuration and control of two DALI lines and 99 sequences. Suitable for daily and weekly schedules, DALI colour light control of LED, tunable white and RGBW luminaires (DT6, DT8, RGBWAF) and for controlling tunable white luminaires according to the time of day. With USB and Ethernet port. A separate DALI power supply is required for each line.

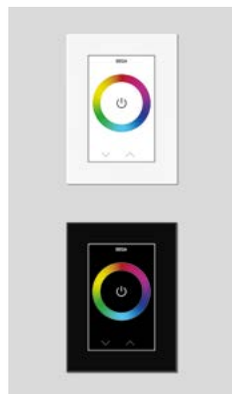
A DIN rail power supply unit is included in the scope of delivery.

For flush installation



- 71 026** DALI 7-inch display for flush installation
- 71 016** Installation frame for DALI Display 71 026

A	B	C
200	150	33

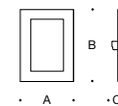


### DALI touch panels

A multifunctional user terminal with a replaceable user interface for controlling luminaires with a DALI interface. For the manual control of LED, tunable white and RGBW luminaires (DT6, DT8, RGBWAF).

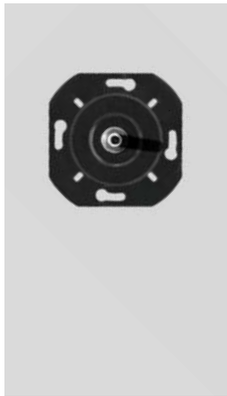
The DALI Cockpit software can be downloaded from our website for configuration purposes.

For wall mounting



- 71 027** DALI touch panel · **White**
- 71 057** DALI touch panel · **Black**

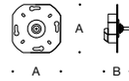
A	B	C
83	112	17
83	112	17



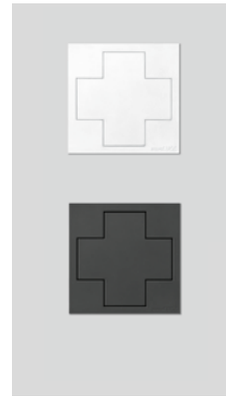
### DALI rotary dimmer

DALI rotary dimmer for controlling LED luminaires. For adjusting the brightness of DALI luminaires and switching them on and off, for controlling tunable white luminaires (DT8), RGB luminaires (DT8) or RGBW luminaires. The rotary dimmer fits in standard commercially available flush-mounted boxes and can be used in conjunction with most switch programs.

For installation in switching and cavity boxes



		A	B
<b>71129</b>	Rotary dimmer	70	38
<b>71130</b>	Rotary dimmer tunable white	70	38
<b>71131</b>	Rotary dimmer RGB	70	38
<b>71164</b>	Rotary dimmer RGBW	70	38

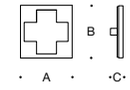


### DALI cross switch

Four pushbuttons for user-assignable functions. Groups, lighting scenarios and staircase control can be assigned via software. Also for manual control of LED and tunable white luminaires (DT6, DT8).

The DALI Cockpit software can be downloaded from our website for configuration purposes.

For installation in switching and cavity boxes



		A	B	C
<b>71025</b>	Cross switch · White	80	80	17
<b>71056</b>	Cross switch · Black	80	80	17

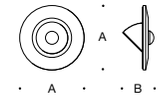


### DALI sensors

DALI sensors for detecting the movements of persons, brightness values and temperatures. For controlling LED luminaires (DT6).

The DALI Cockpit software can be downloaded from our website for configuration purposes.

For flush installation and installation in switching and cavity boxes



		A	B
<b>71028</b>	PIR motion and light sensor	100	40
<b>71029</b>	Light sensor	100	40

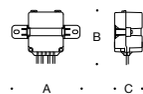


### Smart DALI Controller

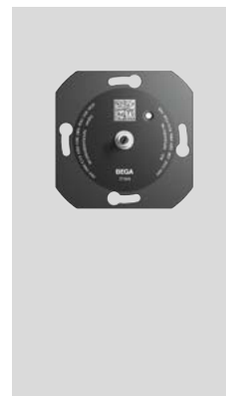
The Smart DALI Controller enables wireless control and dimming of up to 15 DALI luminaires using

- a smartphone and the BEGA Smart app
- a BEGA remote control
- the Smart Rotary Dimmer 71164

Suitable for installation in switching and cavity boxes. When installing in suspended ceilings, national safety regulations must be observed.



		A	B	C
<b>71149</b>	Smart DALI Controller	70	46	29

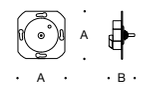


### Smart Rotary Dimmer

Wireless dimmer with integrated aerial for switching, dimming and regulating the colour of luminaires.

Once successfully installed, the switch is configured in the BEGA Smart app.

The Smart Rotary Dimmer fits in standard flush-mounted boxes and can be used in conjunction with most switch programs.



		A	B
<b>71148</b>	Smart Rotary Dimmer	70	45



#### DALI USB interface

For connecting the DALI line to a PC.  
The DALI Cockpit configuration software is available on our website.

For DIN rail mounting



	A	B	C
71 054	18	98	57

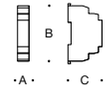
71 054 DALI USB interface



#### DALI power supply

For power supply to DALI operating devices up to a maximum of 250 mA on a DALI line.

For DIN rail mounting



	A	B	C
70 866	18	98	56

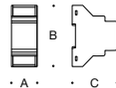
70 866 DALI power supply 250 mA



#### DALI repeater

For extending the DALI bus. The DALI cable can thus be extended from 300 m to up to 600 m. The repeater electrically isolates the bus devices (DS = DALI-SELV).  
For max. 64 bus devices on the entire DALI line. A separate 24 V DC power supply unit is required for power supply.

For DIN rail mounting



	A	B	C
71 038	38	92	67

71 038 DALI repeater

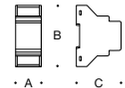


#### Bluetooth DALI gateway

For the commissioning of and power supply to DALI operating devices and control components in a DALI line with max. 64 devices.

The configuration and parameterisation of the components is carried out conveniently in the BEGA Tool app.

For DIN rail mounting



	A	B	C
71 075	38	92	67

71 075 Bluetooth DALI gateway



#### DALI switch actuator

For controlling a relay contact via the DALI bus.  
The module is designed for a max. rated load of 2000 VA.  
The DALI Cockpit configuration software is available on our website.

For DIN rail mounting



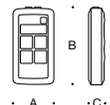
	A	B	C
71 116	18	98	57

71 116 DALI switch actuator



#### DALI programmer

DALI programmer for the configuration of DALI devices.  
Four buttons can be preassigned with DALI parameters.  
The configuration and parameterisation of the components is carried out conveniently in the BEGA Tool app.



	A	B	C
71 153	70	120	25

71 153 DALI programmer



#### IPAS KNX-DALI gateway

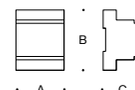
IPAS KNX/DALI gateway for integrating up to 64 DALI operating devices in a KNX system.  
Configuration of 16 DALI groups, 16 DALI lighting scenarios and 16 sequences by means of an application program in the ETS software.

DALI colour light control of tunable white and RGBW luminaires (DT8, RGBWAF, xy) can also be implemented in this way.

A KNX learn button for switching from normal mode to addressing mode, and three other buttons for device setting and configuration can be found on the front panel.

Also suitable for operating single emergency lighting battery luminaires with DALI control in accordance with DIN EN 62386-202.

For DIN rail mounting



	A	B	C
71 065	70	86	58

71 065 IPAS KNX-DALI-Gateway





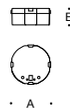

**BEGA Tool**

With the BEGA Tool app, you can easily control and configure DALI luminaires with a smartphone through a Bluetooth-DALI gateway or using the DALI programmer. The app allows you to create lighting scenarios and brightness controls as well as configure pushbuttons and sensors.  
More information can be found on our website.



**Bluetooth DALI gateway**

For the commissioning of and power supply to DALI operating devices and control components in a DALI line with max. 64 devices. The configuration and parameterisation of the components is carried out conveniently in the BEGA Tool app.



For installation in switching and cavity boxes

	A	B	C
<b>71151</b> Bluetooth DALI gateway	Ø 50	35	



**DALI power supply**

For the power supply of DALI operating devices on a DALI line with up to 15 DALI operating devices. For installation in switching and cavity boxes



	A	B	C
<b>71094</b> DALI power supply 30 mA	33	60	15



**DALI USB interface**

For connecting the DALI line to a PC. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71024</b> DALI USB interface	33	60	15



**DALI switch module**

For four 230-V switches/pushbuttons with user-assignable function. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71058</b> DALI switch module	33	60	15



**DALI pushbutton module**

For up to four potential-free switches/pushbuttons/ 100-kΩ potentiometers with user-assignable function. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71030</b> DALI pushbutton module	28	40	15



**DALI daylight module**

For controlling tunable white luminaires according to the time of day. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71059</b> DALI daylight module	33	60	15



**DALI sequencer module**

For storing four independent sequences. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71060</b> DALI sequencer module	28	40	15



**DALI switch actuator**

For controlling a relay contact via the DALI bus. The module is designed for a max. rated load of 1000 VA. The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71117</b> DALI switch actuator	33	60	15



**DALI timer**

For timer functions with up to 28 events to call up lighting scenarios for LED, tunable white and RGBW luminaires (DT6, DT8, RGBWAF, xy). The DALI Cockpit software can be downloaded from our website for configuration purposes.



For installation in switching and cavity boxes

	A	B	C
<b>71043</b> DALI timer	33	60	15



**DALI power reducer**

Control unit for automatic power reduction/nighttime brightness reduction with integrated DALI power supply for up to nine standard DALI loads. Not suitable for use with a separate DALI power supply.



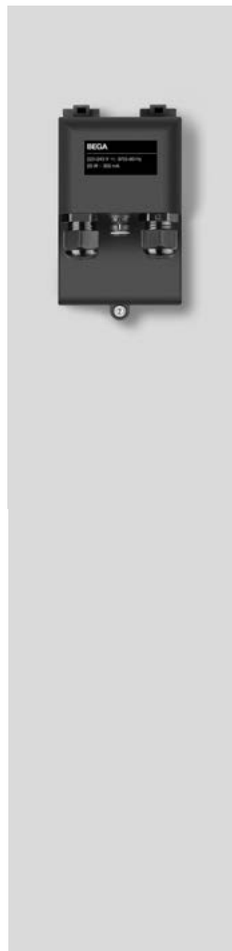
For installation in switching and cavity boxes

	A	B	C
<b>71150</b> DALI power reducer	33	60	15



#### BEGA power supply units for LED luminaires

Some LED luminaires in our range are supplied without a power supply unit. Here you can find the appropriate power supply units as accessories. You can find the complete technical data for the power supply units in the instructions for use on our website. The installation and operation of these power supply units are subject to national safety regulations.



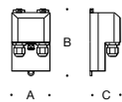
#### PSU for the LED compact downlights on Page 48

Input voltage: 220 - 240 V 0/50 - 60 Hz

Protection class IP 65

Housing made of glass fibre reinforced synthetic material and stainless steel

Installation of luminaire and power supply unit in one installation housing possible

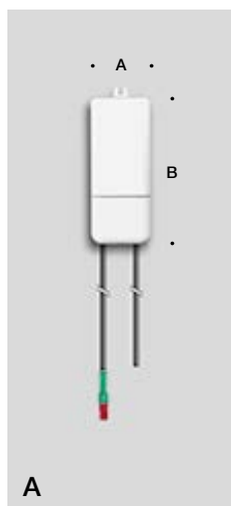


	PSU	Current	Output	A	B	C
<b>13 191</b>	on/off	350 mA	3,5 - 15,4 W	76	134	73
<b>13 192</b>	on/off	500 mA	10,0 - 22,5 W	76	134	73
<b>13 193</b>	on/off	700 mA	10,5 - 35,0 W	76	134	73
<b>10 520</b>	DALI	350 mA	3,2 - 16,8 W	76	134	73
<b>10 528</b>	DALI	500 mA	4,5 - 24,0 W	76	134	73
<b>10 530</b>	DALI	700 mA	15,0 - 37,0 W	76	134	73

### Power supply units for LED luminaires on/off or DALI

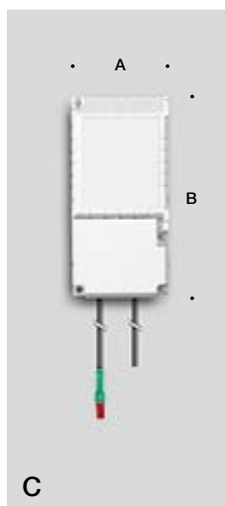
Together with the corresponding luminaire, the power supply units are also suitable for use in an appropriate installation housing.

Input voltage: 220 - 240 V · 0/50 - 60 Hz  
Protection class IP 20



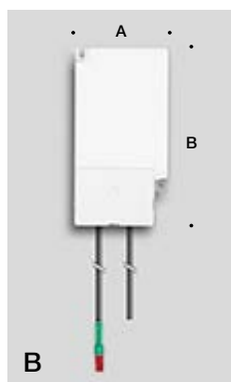
Power supply units for LED luminaires · Type A

	PSU	Current	Output	A	B	H
<b>13 143</b>	on/off	250 mA	max. 13,0 W	53	119	22
<b>13 144</b>	on/off	350 mA	max. 19,0 W	53	119	22
<b>13 196</b>	on/off	400 mA	max. 20,0 W	53	119	22
<b>13 176</b>	on/off	500 mA	max. 22,0 W	53	119	22
<b>13 206</b>	on/off	700 mA	max. 20,0 W	53	119	22
<b>13 199</b>	DALI	180 mA	max. 9,5 W	53	119	22
<b>13 168</b>	DALI	250 mA	max. 10,0 W	53	119	22
<b>13 169</b>	DALI	350 mA	max. 15,0 W	53	119	22
<b>13 197</b>	DALI	400 mA	max. 19,0 W	53	119	22
<b>13 172</b>	DALI	500 mA	max. 20,0 W	53	119	22



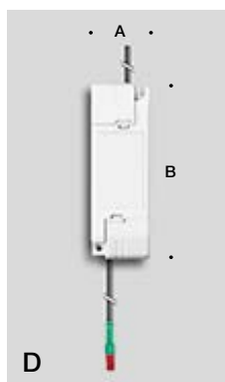
Power supply units for LED luminaires · Type C

	PSU	Current	Output	A	B	H
<b>13 201</b>	on/off	700 mA	max. 25,0 W	67	130	28
<b>13 202</b>	on/off	700 mA	max. 33,0 W	67	130	28
<b>13 179</b>	on/off	900 mA	max. 47,5 W	80	125	22
<b>13 194</b>	on/off	1050 mA	max. 50,0 W	67	155	22
<b>13 203</b>	DALI	500 mA	max. 24,0 W	67	130	28
<b>13 207</b>	DALI	700 mA	max. 25,0 W	67	130	28
<b>13 204</b>	DALI	700 mA	max. 25,0 W	67	130	28
<b>13 174</b>	DALI	700 mA	max. 33,0 W	67	130	28
<b>13 175</b>	DALI	900 mA	max. 50,0 W	80	125	22
<b>13 195</b>	DALI	1050 mA	max. 50,0 W	80	125	22



Power supply units for LED luminaires · Type B

	PSU	Current	Output	A	B	H
<b>13 170</b>	DALI	350 mA	max. 19,0 W	70	140	30
<b>13 171</b>	DALI	500 mA	max. 27,0 W	70	140	30



Power supply units for LED luminaires · Type D

	PSU	Current	Output	A	B	H
<b>13 198</b>	on/off	180 mA	max. 7,4 W	34	115	19
<b>13 145</b>	on/off	500 mA	max. 25,0 W	42	130	30
<b>13 178</b>	on/off	700 mA	max. 32,0 W	42	130	30
<b>13 177</b>	on/off	1050 mA	max. 22,0 W	38	130	28
<b>13 173</b>	DALI	1050 mA	max. 38,0 W	44	148	30



### Accessories for BEGA pendant luminaires

Different architectural situations require different installation solutions. We have developed useful accessories for cases where the standard canopy belonging to the pendant luminaire cannot be used or where several luminaires are to be connected to one power supply. Canopies, recessed suspension devices, cross beams and ceiling distributors are accessories for BEGA pendant luminaires and must be ordered together with the pendant luminaires. We also supply matching devices for the installation of luminaires in rows or groups as custom-made products. We would be pleased to assist you in your detailed planning.



#### Canopy

Metal housings with various enamel finishes for the installation of pendant luminaires in ceilings or other constructions with an inclination of 0° to 60°

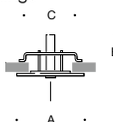


White	Graphite	A	B	C
<b>13 092</b>	<b>13 093</b>	120	60	40



#### Recessed suspension device

For installing pendant luminaires in suspended ceilings  
 Max. material thickness of ceiling 20 mm  
 Max. weight of luminaires 10 kg  
 Metal housing  
 Ceiling trim ring with different finishes



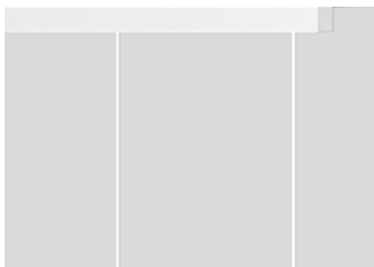
White	Graphite	Stainless steel	Chrome	Brass	A	B	C
<b>13 096</b>	<b>13 097</b>	<b>13 098</b>	<b>13 099</b>	<b>13 100</b>	100	80	60



#### Pendant shorteners

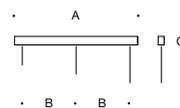
If pendant luminaires are required temporarily in reduced overall lengths, the length of the pendant can be adjusted by means of a pendant shortener.  
 Max. weight of the luminaire 5 kg  
 Synthetic material

White	Graphite	Ø
<b>13 105</b>	<b>13 106</b>	45



#### Cross beams

For the installation of 3 or 5 pendant luminaires  
Metal housing with white enamel finish



		A	B	C
<b>13 101</b>	For 3 luminaires	700	300	40
<b>13 102</b>	For 3 luminaires	1000	400	40
<b>13 103</b>	For 5 luminaires	1300	300	40
<b>13 104</b>	For 5 luminaires	1800	400	40

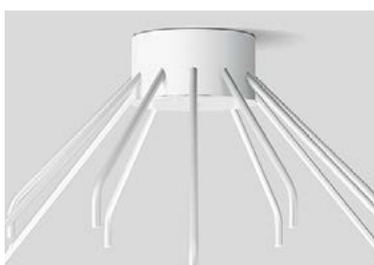


#### Ceiling distributors

For 2 - 6 pendant luminaires  
Max. luminaire diameter 130 mm  
Metal canopy with enamel finish

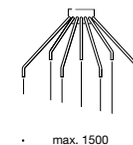


	White	A	B
<b>13 108</b>		190	85



#### Ceiling distributors

For large groups of luminaires  
Ceiling distributors for large pendant luminaire groups produced specially to meet your needs  
Metal housing with enamel finish  
RAL colour as required



		A
<b>13 107</b>	Custom-made product	max. 1,500



#### Ceiling distributors

Optionally for:  
3 pendant luminaires Max. Ø 400 mm  
4 pendant luminaires Max. Ø 350 mm  
6 pendant luminaires Max. Ø 300 mm  
8 pendant luminaires Max. Ø 250 mm  
Synthetic material, painted



	White	White aluminium	Brass colour	A	B
<b>13 109</b>		<b>13 110</b>	<b>13 111</b>	420	40



#### Ceiling distributors - Round or square

For the individual arrangement of pendant groups on request  
Metal cover



	White	Stainless steel	Chrome	Brass		A	B
<b>13 112</b>		<b>13 113</b>	<b>13 114</b>	<b>13 115</b>	Round	450	60
<b>13 116</b>		<b>13 117</b>	<b>13 118</b>	<b>13 119</b>	Round	600	60
<b>13 120</b>		<b>13 121</b>	<b>13 122</b>	<b>13 123</b>	Square	450 × 450	60
<b>13 124</b>		<b>13 125</b>	<b>13 126</b>	<b>13 127</b>	Square	600 × 600	60



## LED lamp

Some of our luminaires are equipped with a conventional G9, E14 or E27 base. We offer a selection of long-life, energy-saving LED lamps in switchable or dimmable versions for these luminaires.

LED lamps consume significantly less energy than conventional lamps, have a considerably longer life, and require much lower operating costs.

They also have no power-up delay and are insensitive to frequent switching on and off.

BEGA LED lamps boast an impressive minimum service life of 15,000 hours and are available with a light colour of 2700 or 3000 Kelvin.

Our LED lamps are also available in radio-controlled versions. Thanks to the Zigbee standard used, these LED lamps can be easily integrated into a smart home system or a Zigbee-controlled building management system and are available either as a tunable white or RGBW version.

The data quoted in the table may change as a result of technical progress. Information concerning the current values is always provided in the data sheets on our website.



Clear

### LED lamps for base G9

	LED module		Dimmable	Colour temperature	CRI	Service life	on/off	Ambient temperature	EEC	A	B
<b>13 598</b>	4,0 W	390 lm	Clear	Yes	2700K	>80	15 000 h	>7500x	+65 to -20 °C	A+	19 62
<b>13 597</b>	4,0 W	400 lm	Clear	Yes	3000K	>80	15 000 h	>7500x	+65 to -20 °C	A+	19 62



Clear

Matt

### LED lamps for screw base E14

	LED module		Dimmable	Colour temperature	CRI	Service life	on/off	Ambient temperature	EEC	A	B
<b>13 549</b>	4,0 W	470 lm	Clear	No	2700K	>80	15 000 h	>100 000x	+40 to -20 °C	A++	35 98
<b>13 553</b>	5,0 W	470 lm	Clear	Yes	2700K	>80	15 000 h	>100 000x	+40 to -20 °C	A+	35 120
<b>13 593</b>	4,0 W	470 lm	Clear	No	3000K	>80	15 000 h	>100 000x	+40 to -20 °C	A++	35 98
<b>13 595</b>	4,5 W	470 lm	Clear	Yes	3000K	>80	15 000 h	>100 000x	+40 to -20 °C	A+	35 120
<b>13 552</b>	4,0 W	470 lm	Matt	No	2700K	>80	15 000 h	>100 000x	+40 to -20 °C	A++	35 98
<b>13 554</b>	5,0 W	470 lm	Matt	Yes	2700K	>80	15 000 h	>100 000x	+40 to -20 °C	A+	35 120
<b>13 594</b>	4,0 W	470 lm	Matt	No	3000K	>80	15 000 h	>100 000x	+40 to -20 °C	A++	35 98
<b>13 596</b>	4,5 W	470 lm	Matt	Yes	3000K	>80	15 000 h	>100 000x	+40 to -20 °C	A+	35 120

### LED lamps for screw base E14 · Zigbee

	LED module		Controllable	Colour temperature	CRI	Service life	on/off	Ambient temperature	EEC	A	B
<b>13 558</b>	5,3 W	470 lm	Matt	Yes	2700K	>80	25 000 h	>30 000x	+40 to -20 °C	A+	38 110
<b>13 559</b>	5,8 W	470 lm	Matt	Yes · Tunable white	2700 - 6500K	>80	25 000 h	>30 000x	+40 to -20 °C	A+	38 110



#### LED lamps for screw base E 27

	LED module		Dimmable	Colour temperature	CRI	Service life	on/off	Ambient temperature	EEC	A	B
<b>13 509</b>	7,0 W	805 lm	Clear	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 511</b>	8,0 W	1055 lm	Clear	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	67 118
<b>13 562</b>	12,0 W	1520 lm	Clear	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	70 125
<b>13 583</b>	7,0 W	805 lm	Clear	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 587</b>	8,0 W	1055 lm	Clear	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	67 118
<b>13 589</b>	12,0 W	1520 lm	Clear	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	70 125
<b>13 547</b>	7,0 W	805 lm	Clear	Yes	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 563</b>	12,0 W	1520 lm	Clear	Yes	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	70 125
<b>13 585</b>	7,0 W	805 lm	Clear	Yes	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 591</b>	12,0 W	1520 lm	Clear	Yes	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	70 125
<b>13 510</b>	7,0 W	805 lm	Matt	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 512</b>	8,0 W	1055 lm	Matt	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	67 118
<b>13 564</b>	12,0 W	1400 lm	Matt	No	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A+	70 125
<b>13 584</b>	7,0 W	805 lm	Matt	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 588</b>	8,0 W	1055 lm	Matt	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	67 118
<b>13 590</b>	12,0 W	1400 lm	Matt	No	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A+	70 125
<b>13 548</b>	7,0 W	805 lm	Matt	Yes	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 565</b>	12,0 W	1400 lm	Matt	Yes	2700K	>80	15 000 h	>100 000 x	+40 to -20 °C	A+	70 125
<b>13 586</b>	7,0 W	805 lm	Matt	Yes	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A++	60 105
<b>13 592</b>	12,0 W	1400 lm	Matt	Yes	3000K	>80	15 000 h	>100 000 x	+40 to -20 °C	A+	70 125

#### LED lamps for screw base E 27 · Zigbee

	LED module		Controllable	Colour temperature	CRI	Service life	on/off	Ambient temperature	EEC	A	B
<b>13 555</b>	9,0 W	805 lm	Matt	Yes	2700K	>80	25 000 h	>30 000 x	+40 to -20 °C	A+	60 120
<b>13 556</b>	9,0 W	805 lm	Matt	Yes · Tunable white	2700 - 6500K	>80	25 000 h	>30 000 x	+40 to -20 °C	A+	60 120
<b>13 557</b>	9,5 W	805 lm	Matt	Yes · Tunable white · RGBW	2700 - 6500K	>80	25 000 h	>30 000 x	+40 to -20 °C	A+	60 120

## Electrical safety

The luminaires in this catalogue are designed and manufactured on the basis of the EN 60598/VDE 0711 regulations. The majority of the luminaires bear the corresponding test symbol on the type plate, packaging and instructions for use. The remaining luminaires have been or are being prepared for testing but the certification and approval procedure has not yet been completed. Please feel free to contact us at any time for news about the current state of the approvals. Custom-made products are manufactured on the basis of the above mentioned standard. All luminaires are subject to continuous production monitoring and quality inspection.

## AC/DC marking

Luminaires marked AC/DC in the tables can be operated with alternating or direct voltage in stand-by lighting systems. The suitability of these luminaires for integration into emergency lighting systems must be verified by BEGA.

## Special electrical equipment Emergency lighting

If you want to integrate our luminaires into emergency escape lighting systems in accordance with DIN VDE 0108-100 or prepare them for connection to a central battery system or emergency lighting system, we will be happy to inform you about the options and costs.

### Safety symbols



The ENEC symbol (European Norms Electrical Certification) is a European test and certification symbol for luminaires and electrical components in luminaires. The number 10 with or without the VDE symbol signifies that the test/certification symbol was issued by the VDE Institute for Testing and Certification.



Due to their limited surface temperatures, luminaires bearing this symbol are suitable for business premises where dust or fibrous material present a fire hazard (VDE 0711 Part 2-24).



Surface-mounted luminaires bearing this symbol are not suitable for direct installation on normally flammable building materials.



Recessed luminaires bearing this symbol are not suitable for direct installation in normally flammable building materials.



Luminaires bearing this symbol must not be in direct contact with thermal insulating materials.

**ta = ... °C**

The ta = ... °C symbol in accordance with EN 60598 (VDE 0711) indicates the permissible ambient temperature at which a luminaire may be operated. Our luminaires are generally designed for an ambient temperature of ta = 25 °C, i.e. for indoor use.

**CE**

The CE symbol is affixed at the manufacturer's responsibility and is not a safety symbol. The manufacturer uses it to document conformity with European Union directives.

**CE 0780**

The number alongside the CE symbol indicates that an inspection and certification body checks compliance with the guidelines.

### Protection classes

Our statements about the resistance of the luminaires to the penetration of dust, solid foreign objects and water are made in accordance with EN 60598/VDE 0711.

The respective degree of protection IP (International Protection) is indicated on the luminaire by the marking system in accordance with IEC 529.

#### Protection against solid foreign objects

<b>IP 1x</b>	Protection against ingress of solid objects $\geq$ 50 mm
<b>IP 2x</b>	Protection against solid objects $\geq$ 12 mm
<b>IP 3x</b>	Protection against solid objects $\geq$ 2.5 mm
<b>IP 4x</b>	Protection against solid objects $\geq$ 1 mm
<b>IP 5x</b>	Dust protected
<b>IP 6x</b>	Dust-tight

#### Water protection

<b>IP x1</b>	Protected against vertically dripping water
<b>IP x2</b>	Protected against drops of water falling at angles up to 15°
<b>IP x3</b>	Protected against spray water falling at angles up to 60°
<b>IP x4</b>	Protected against splashing water
<b>IP x5</b>	Protected against water jets
<b>IP x6</b>	Protected against strong water jets
<b>IP x7</b>	Protected against occasional immersion
<b>IP x8...m</b>	Protected against continuous immersion

### Safety classes



**Safety class I** designates luminaires with an earth connection. In the event of a fault, the power supply is switched off by overload/residual current protective devices.



**Safety class II** Indicates luminaires with protective insulation in addition to functional insulation. Under fault conditions, no dangerous voltage can reach metal parts which can be touched. Many safety class I luminaires are also available in safety class II. Please contact us.



**Safety class III** designates luminaires operating on extra-low safety voltage. They can be connected only to safety transformers in accordance with EN 61558/VDE 0570, EN 61347/VDE 712 or VDE 0100 Part 410. The transformer must be approved for this type of installation.

BEGA catalogue 63 · 2020-2021 · Indoor luminaires

Table of contents

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
<b>10 000</b>		12 140	121	12 233.3	17	13 097	334	13 201	333	13 512	337	23 410 P	145	34 984.2	23
10 013	33	12 140 P	121	12 234.1	17	13 098	334	13 202	333	13 547	337	23 414	145	34 984.3	23
10 014	33	12 141	121	12 234.2	17	13 099	334	13 203	333	13 548	337	23 414 P	145	34 984.4	23
10 016	33	12 141 P	121	12 234.3	17	13 100	334	13 204	333	13 549	336	23 416	143	34 985.1	23
10 019	33	12 142	121	12 235.1	17	13 101	335	13 206	333	13 552	336	23 559.1	93	34 985.2	23
10 042	33	12 142 P	121	12 235.2	17	13 102	335	13 207	333	13 553	336	23 559.2	93	34 985.3	23
10 043	33	12 143	121	12 235.3	17	13 103	335	13 208	315	13 554	336	23 559.3	93	34 985.4	23
10 047	33	12 143 P	121	12 277.1	175	13 104	335	13 209	315	13 555	337	23 560.1	93		
10 048	33	12 144.1	23	12 277.4	175	13 105	334	13 215	275	13 556	337	23 560.2	93	<b>40 000</b>	
10 407	49	12 144.2	23	12 278.1	175	13 106	334	13 216	275	13 557	337	23 560.3	93	45 236.1	245
10 440	33	12 144.3	23	12 278.4	175	13 107	335	13 217	285	13 558	336	23 571.1	93	45 236.2	245
10 441	33	12 144.4	23	12 282.1	177	13 108	335	13 218	281	13 559	336	23 571.2	93	45 236.3	245
10 442	49	12 145.1	23	12 282.2	177	13 109	335	13 219	281	13 562	337	23 571.3	93	45 413.1	261
10 443	33	12 145.2	23	12 282.3	177	13 110	335	13 220	275	13 563	337	23 576.1	93	45 413.3	261
10 444	33	12 145.3	23	12 283.1	177	13 111	335	13 221	275	13 564	337	23 576.2	93	45 414.1	261
10 520	332	12 145.4	23	12 283.2	177	13 112	335	13 222	289	13 565	337	23 576.3	93	45 414.3	261
10 528	332	12 146	127	12 283.3	177	13 113	335	13 223	289	13 566	337	23 619.1	93	45 415.1	261
10 530	332	12 147	127	12 292.2	115	13 114	335	13 224	285	13 584	337	23 619.2	93	45 415.3	261
12 062.1	53	12 148	127	13 001	121	13 115	335	13 225	285	13 585	337	23 619.3	93	45 416.1	261
12 062.2	53	12 149	127	13 002	121	13 116	335	13 226	285	13 586	337	23 620.1	93	45 416.3	261
12 062.3	53	12 150	141	13 003	121	13 117	335	13 227	275	13 587	337	23 620.2	93	45 485.1	263
12 063.1	53	12 161	143	13 004	121	13 118	335	13 228	275	13 588	337	23 620.3	93	45 485.2	263
12 063.2	53	12 162	143	13 005	121	13 119	335	13 229	275	13 589	337	23 663.1	93	45 485.3	263
12 063.3	53	12 163	145	13 006	121	13 120	335	13 231	275	13 590	337	23 663.2	93	45 485.4	263
12 064.1	53	12 163 P	145	13 007	121	13 121	335	13 232	275	13 591	337	23 663.3	93	45 486.1	263
12 064.2	53	12 164	145	13 008	121	13 122	335	13 234	275	13 592	337	23 664.1	93	45 486.1 P	263
12 064.3	53	12 164 P	145	13 009	121	13 123	335	13 235	275	13 593	336	23 664.2	93	45 486.2	263
12 065.1	53	12 165.1	137	13 018	53	13 124	335	13 237	281	13 594	336	23 664.3	93	45 486.2 P	263
12 065.2	53	12 165.1 P	137	13 024	53	13 125	335	13 238	281	13 595	336	23 846.1	97	45 486.3	263
12 065.3	53	12 165.2	137	13 025	53	13 126	335	13 239	285	13 596	336	23 846.2	97	45 486.3 P	263
12 066.1	55	12 165.2 P	137	13 026	53	13 127	335	13 240	275	13 597	336	23 846.3	97	45 486.4	263
12 066.2	55	12 180.2	215	13 027	39	13 124	125	13 241	275	13 598	336	23 966.1	97	45 486.4 P	263
12 066.3	55	12 181.2	215	13 028	57	13 135	125	13 243	281			23 966.2	97	45 487.1	263
12 067.1	55	12 194.2	115	13 029	61	13 136	125	13 244	281	<b>20 000</b>		23 966.3	97	45 487.1 P	263
12 067.2	55	12 196.1	17	13 030	61	13 137	125	13 245	285	23 013.1	181	23 967.1	97	45 487.2	263
12 067.3	55	12 196.2	17	13 054	133	13 138	125	13 246	275	23 013.2	181	23 967.2	97	45 487.2 P	263
12 068.1	55	12 196.3	17	13 055	133	13 139	125	13 247	275	23 013.3	181	23 967.3	97	45 487.3	263
12 068.2	55	12 197.1	17	13 056	133	13 143	333	13 249	281	23 015.1	181			45 487.3 P	263
12 068.3	55	12 197.2	17	13 057	133	13 144	333	13 250	281	23 015.2	181	<b>30 000</b>		45 487.4	263
12 069.1	55	12 197.3	17	13 058	133	13 145	333	13 251	285	23 015.3	181	34 021.1	97	45 487.4 P	263
12 069.2	55	12 198.1	17	13 059	133	13 168	333	13 252	275	23 080.1	229	34 021.2	97	45 488.1	263
12 069.3	55	12 198.2	17	13 060	133	13 169	333	13 253	275	23 080.2	229	34 021.3	97	45 488.1 P	263
12 118.1	33	12 198.3	17	13 061	133	13 170	333	13 255	285	23 080.3	229	34 022.1	153	45 488.2	263
12 119.1	33	12 199.1	17	13 062	133	13 171	333	13 256	285	23 233.1	229	34 022.2	153	45 488.2 P	263
12 121.1	33	12 199.2	17	13 063	133	13 172	333	13 257	285	23 233.2	229	34 022.3	153	45 488.3	263
12 127.1	151	12 199.3	17	13 064	133	13 173	333	13 258	285	23 233.3	229	34 067.1	153	45 488.3 P	263
12 127.2	151	12 201.1	17	13 065	133	13 174	333	13 259	285	23 250.1	223	34 067.2	153	45 488.4	263
12 127.3	151	12 201.2	17	13 066	133	13 175	333	13 260	285	23 250.2	223	34 067.3	153	45 488.4 P	263
12 128.1	151	12 201.3	17	13 067	133	13 176	333	13 261	285	23 250.3	223	34 147	197	45 726.1	265
12 128.2	151	12 202.1	17	13 068	133	13 177	333	13 265	281	23 253.1	223	34 161	127	45 726.1 P	265
12 128.3	151	12 202.2	17	13 069	133	13 178	333	13 266	281	23 253.2	223	34 162	127	45 726.2	265
12 130.1	151	12 202.3	17	13 070	133	13 179	333	13 267	275	23 253.3	223	34 278.1	137	45 726.2 P	265
12 130.2	151	12 204.1	17	13 071	133	13 180	131	13 268	285	23 256.1	223	34 278.1 P	137	45 726.3	265
12 130.3	151	12 204.2	17	13 072	133	13 181	131	13 269	285	23 256.2	223	34 278.2	137	45 726.3 P	265
12 131.1	151	12 204.3	17	13 073	133	13 182	131	13 270	285	23 256.3	223	34 278.2 P	137	45 726.4	265
12 131.2	151	12 205.1	17	13 076	135	13 183	131	13 271	281	23 259.1	223	34 279.1	137	45 726.4 P	265
12 131.3	151	12 205.2	17	13 077	135	13 184	131	13 272	281	23 259.2	223	34 279.1 P	137	45 727.1	265
12 132	121	12 205.3	17	13 078	135	13 185	131	13 273	275	23 259.3	223	34 279.2	137	45 727.1 P	265
12 132 P	121	12 206.1	17	13 079	135	13 186	131	13 274	285	23 296	145	34 279.2 P	137	45 727.2	265
12 133	121	12 206.2	17	13 080	135	13 187	131	13 275	285	23 296 P	145	34 287	139	45 727.2 P	265
12 133 P	121	12 206.3	17	13 081	135	13 188	131	13 276	285	23 297	139	34 287 P	139	45 727.3	265
12 136	121	12 209.1	193	13 082	135	13 191	332	13 277	315	23 297 P	139	34 288	139	45 727.3 P	265
12 136 P	121	12 209.3	193	13 083	135	13 192	332	13 279	275	23 315	195	34 288 P	139	45 727.4	265
12 137	121	12 209.5	193	13 084	135	13 193	332	13 281	275	23 321	143	34 560	57	45 727.4 P	265
12 137 P	121	12 210.1	193	13 085	135	13 194	333	13 282	275	23 322	143	34 562	57	45 895	271
12 138	121	12 210.3	193	13 086	135	13 195	333	13 284	275	23 404.1	227	34 780	197	45 896	271
12 138 P	121	12 210.5	193	13 087	135	13 196	333	13 285	275	23 404.2	227	34 786	127	45 911	259
12 139	121	12 223.1													

BEGA catalogue 63 · 2020-2021 · Indoor luminaires

Table of contents

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
45 950.2	265	50 040	123	50 100	155	50 168.1	81	50 231	303	50 285.1	163	50 359.2	103	50 392.1	37
45 950.2 P	265	50 040 P	123	50 101	155	50 169.1	81	50 232.1	253	50 285.2	163	50 359.4	103	50 392.2	37
45 950.3	265	50 041	123	50 103	303	50 170	61	50 233.1	253	50 289.1	65	50 359.6	103	50 392.3	37
45 950.3 P	265	50 041 P	123	50 104	303	50 171	61	50 234.1	255	50 289.2	65	50 360.2	103	50 393.1	37
45 950.4	265	50 042	123	50 105.2	211	50 172	61	50 235.1	255	50 290.1	65	50 360.4	103	50 393.2	37
45 950.4 P	265	50 042 P	123	50 106.2	211	50 177	57	50 236.1	255	50 290.2	65	50 360.6	103	50 393.3	37
		50 043	123	50 114	135	50 180.1	169	50 237.1	255	50 291.1	65	50 361.2	101	50 394.1	37
		50 043 P	123	50 115	135	50 180.4	169	50 238.1	255	50 291.2	65	50 361.4	101	50 394.2	37
<b>50 000</b>		50 044	123	50 116.1	161	50 180.5	169	50 239.1	255	50 292.1	65	50 361.6	101	50 394.3	37
50 001.1	49	50 044 P	123	50 116.2	161	50 181.1	169	50 249.2	77	50 292.2	65	50 362.2	101	50 395.1	37
50 001.2	49	50 045	123	50 117.1	161	50 181.4	169	50 249.4	77	50 293	63	50 362.4	101	50 395.2	37
50 001.3	49	50 045 P	123	50 117.2	161	50 181.5	169	50 249.6	77	50 294	63	50 362.6	101	50 395.3	37
50 002.1	49	50 046	123	50 118.1	161	50 182.2	103	50 250.2	79	50 295	63	50 366.1	301	50 396.1	37
50 002.2	49	50 046 P	123	50 118.2	161	50 182.4	103	50 250.4	79	50 296	63	50 366.2	301	50 396.2	37
50 002.3	49	50 047	123	50 119.1	161	50 182.6	103	50 250.6	79	50 300	125	50 366.4	301	50 396.3	37
50 003.1	49	50 047 P	123	50 119.2	161	50 183.2	103	50 252.2	77	50 300 P	125	50 366.6	301	50 397.1	37
50 003.2	49	50 048	123	50 123	207	50 183.4	103	50 252.4	77	50 301	125	50 367.1	301	50 397.2	37
50 003.3	49	50 048 P	123	50 124	207	50 183.6	103	50 252.6	77	50 301 P	125	50 367.2	301	50 397.3	37
50 004.1	49	50 049	123	50 125.1	205	50 184.2	101	50 253.2	79	50 302	125	50 367.4	301	50 397.4	37
50 004.2	49	50 049 P	123	50 125.2	205	50 184.4	101	50 253.4	79	50 302 P	125	50 367.6	301	50 400.2	311
50 004.3	49	50 045 P	123	50 125.3	205	50 184.6	101	50 253.6	79	50 303	125	50 368.1	301	50 401.1	311
50 015	121	50 050 P	123	50 125.4	205	50 185.2	101	50 255	197	50 303 P	125	50 368.2	301	50 401.2	311
50 015 P	121	50 051	123	50 126.1	205	50 185.4	101	50 256	197	50 306	125	50 368.4	301	50 402.1	311
50 016	121	50 051 P	123	50 126.2	205	50 185.6	101	50 257	197	50 306 P	125	50 368.6	301	50 402.2	311
50 016 P	121	50 052	123	50 126.3	205	50 192	155	50 262	179	50 307	125	50 369.1	301	50 409	259
50 017	121	50 052 P	123	50 126.4	205	50 193	155	50 263	179	50 307 P	125	50 369.2	301	50 410	259
50 017 P	121	50 060.1	95	50 127.1	205	50 194	147	50 264.1	179	50 310	125	50 369.4	301	50 411	259
50 018	121	50 060.2	95	50 127.2	205	50 195	57	50 264.2	179	50 310 P	125	50 369.6	301	50 412	259
50 018 P	121	50 060.3	95	50 127.3	205	50 198.1	169	50 264.3	179	50 311	125	50 370.2	77	50 413.1	81
50 019	121	50 061.1	95	50 127.4	205	50 198.4	169	50 265.1	179	50 311 P	125	50 370.4	77	50 414.1	81
50 019 P	121	50 061.2	95	50 128	201	50 198.5	169	50 265.2	179	50 312	125	50 370.6	77	50 415.1	81
50 020	121	50 061.3	95	50 129	201	50 199.1	169	50 265.3	179	50 312 P	125	50 371.2	77	50 416.1	81
50 020 P	121	50 062.1	95	50 130.2	235	50 199.4	169	50 266.1	55	50 313	125	50 371.4	77	50 417.1	33
50 021	121	50 062.2	95	50 130.4	235	50 199.5	169	50 266.2	55	50 313 P	125	50 371.6	77	50 430.1	37
50 021 P	121	50 062.3	95	50 130.6	235	50 200.1	169	50 266.3	55	50 316	125	50 372.2	79	50 430.2	37
50 022	121	50 063.1	185	50 131	199	50 200.4	169	50 267.1	55	50 316 P	125	50 372.4	79	50 430.3	37
50 022 P	121	50 063.4	185	50 132	199	50 200.5	169	50 267.2	55	50 317	125	50 372.6	79	50 431.1	37
50 023	121	50 063.5	185	50 133	199	50 201.1	169	50 267.3	55	50 317 P	125	50 373.2	79	50 431.2	37
50 023 P	121	50 064.1	185	50 134	197	50 201.4	169	50 268.1	53	50 320	125	50 373.4	79	50 431.3	37
50 024	121	50 064.4	185	50 135	197	50 201.5	169	50 268.2	53	50 320 P	125	50 373.6	79	50 432.1	37
50 024 P	121	50 064.5	185	50 137.2	213	50 202	61	50 268.3	53	50 321	125	50 374.1	37	50 432.2	37
50 025	121	50 065.2	209	50 138.2	213	50 203	61	50 269.1	53	50 321 P	125	50 374.2	37	50 432.3	37
50 025 P	121	50 066.2	211	50 139.2	213	50 204	61	50 269.2	53	50 336.1	21	50 374.3	37	50 433.1	37
50 026	121	50 067.2	225	50 140.2	213	50 205	61	50 269.3	53	50 337.1	21	50 375.1	37	50 433.2	37
50 026 P	121	50 067.3	225	50 141.1	163	50 207	189	50 270	57	50 338.1	21	50 375.2	37	50 433.3	37
50 027	121	50 068.2	225	50 141.2	163	50 208	189	50 271	57	50 339.1	21	50 375.3	37	50 434.1	37
50 027 P	121	50 068.3	225	50 142.1	157	50 210	191	50 274.1	301	50 341.1	245	50 376.1	37	50 434.2	37
50 028	121	50 069.2	225	50 142.2	157	50 211	191	50 274.2	301	50 341.2	245	50 376.2	37	50 434.3	37
50 028 P	121	50 069.3	225	50 143.1	157	50 212.2	235	50 274.4	301	50 341.3	245	50 376.3	37	50 435.1	37
50 029	123	50 070.2	225	50 143.2	157	50 212.4	235	50 274.6	301	50 342.1	245	50 377.1	35	50 435.2	37
50 029 P	123	50 070.3	225	50 144.1	157	50 212.6	235	50 275.1	301	50 342.2	245	50 378.1	35	50 435.3	37
50 030	123	50 071.1	183	50 144.2	157	50 213.2	233	50 275.2	301	50 342.3	245	50 379.1	35	50 436.1	37
50 030 P	123	50 071.2	183	50 146.1	173	50 213.4	233	50 275.4	301	50 343.1	245	50 380.1	35	50 436.2	37
50 031	123	50 072.1	181	50 146.4	173	50 213.6	233	50 275.6	301	50 343.2	245	50 381.1	35	50 436.3	37
50 031 P	123	50 072.2	181	50 146.5	173	50 214.2	233	50 276.1	301	50 343.3	245	50 382.1	35	50 437.1	37
50 032	123	50 072.3	181	50 147.1	173	50 214.4	233	50 276.2	301	50 344.1	245	50 383.1	35	50 437.2	37
50 032 P	123	50 078	135	50 147.4	173	50 214.6	233	50 276.4	301	50 344.2	245	50 384.1	35	50 437.3	37
50 033	123	50 079	135	50 147.5	173	50 215.1	159	50 276.6	301	50 344.3	245	50 385.1	35	50 438.1	37
50 033 P	123	50 080	135	50 155.1	160	50 215.2	159	50 277.1	301	50 347.2	235	50 386.1	35	50 438.2	37
50 034	123	50 081	135	50 155.2	161	50 216.1	159	50 277.2	301	50 347.4	235	50 387.1	35	50 438.3	37
50 034 P	123	50 083.1	217	50 156.1	160	50 216.2	159	50 277.4	301	50 347.6	235	50 388.1	35	50 439.1	37
50 035	123	50 084.1	217	50 156.2	161	50 217.1	159	50 277.6	301	50 348.2	235	50 389.1	37	50 439.2	37
50 035 P	123	50 085.1	217	50 158.1	163	50 217.2	159	50 280.1	153	50 348.4	235	50 389.2	37	50 439.3	37
50 036	123	50 086.2	209	50 158.2	163	50 218.1	159	50 280.2	153	50 348.6	235	50 389.3	37	50 440.1	37
50 036 P	123	50 093.1	193	50 162.1	81	50 218.2	159	50 280.3	153	50 349.2	233	50 390.1	37	50 440.2	37
50 037	123	50 093.3	193	50 163.1	81	50 222.1	219	50 281.1	153	50 349.4	233	50 390.2	37	50 440.3	37
50 037 P	123	50 093.5	193	50 164.1	81	50 223.1	219	50 281.2	153	50 349.6	233	50 390.3	37	50 441.1	37
50 038	123	50 094.1	193	50 165.1	81	50 224.1	219	50 281.3	153	50 350.2	233	50 391.1	37	50 441.2	37
50 038 P	123	50 094.3	193	50 166.1	81	50 225.1	219	50 284.1	163	50 350.4	233	50 391.2	37	50 441.3	37
50 039	123	50 094.5	193	50 167.1	81	50 230	303	50 284.2	163	50 350.6	233	50 391.3	37	50 442.1	35
50 039 P	123														

No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page	No.	Page
50 443.1	35	50 509	119	50 579.4	73	50 638.1	243	50 682.2	71	50 738.2	295	50 793.2	111	50 821.3 P	263
50 444.1	35	50 510	119	50 579.6	73	50 638.2	243	50 682.4	71	50 738.4	295	50 793.4	111	50 821.4	263
50 445.1	35	50 511.1	87	50 591	27	50 638.5	243	50 682.6	71	50 738.6	295	50 793.6	111	50 821.4 P	263
50 446.1	35	50 511.2	87	50 593	27	50 639.1	243	50 683.2	71	50 739.2	297	50 794.1	111	50 822.1	263
50 447.1	35	50 513.1	87	50 594.1	173	50 639.2	243	50 683.4	71	50 739.4	297	50 794.2	111	50 822.1 P	263
50 448.1	35	50 513.2	87	50 594.4	173	50 639.5	243	50 683.6	71	50 739.6	297	50 794.4	111	50 822.2	263
50 449.1	35	50 515.1	87	50 594.5	173	50 640.1	243	50 684.2	71	50 740.2	297	50 794.6	111	50 822.2 P	263
50 450.1	35	50 515.2	87	50 595.1	217	50 640.2	243	50 684.4	71	50 740.4	297	50 795.1	111	50 822.3	263
50 451.1	35	50 517.1	91	50 598	147	50 640.5	243	50 684.6	71	50 740.6	297	50 795.2	111	50 822.3 P	263
50 452.1	35	50 517.2	91	50 601.1	167	50 643.1	113	50 685.2	71	50 741.2	297	50 795.4	111	50 822.4	263
50 453.1	35	50 517.5	91	50 601.2	167	50 646.1	151	50 685.4	71	50 741.4	297	50 795.6	111	50 822.4 P	263
50 464	119	50 519.1	91	50 602.1	167	50 646.2	151	50 685.6	71	50 741.6	297	50 796.1	111	50 823.1	263
50 465	119	50 519.2	91	50 602.2	167	50 646.3	151	50 686.2	71	50 755.2	231	50 796.2	111	50 823.1 P	263
50 466	119	50 519.5	91	50 603.1	165	50 647.1	151	50 686.4	71	50 755.4	231	50 796.4	111	50 823.2	263
50 467.1	85	50 521.1	91	50 603.5	165	50 647.2	151	50 686.6	71	50 755.6	231	50 796.6	111	50 823.2 P	263
50 467.5	85	50 521.2	91	50 604.1	165	50 647.3	151	50 687	45	50 756.2	231	50 797.1	111	50 823.3	263
50 468.1	85	50 521.5	91	50 604.5	165	50 648.1	151	50 689	45	50 756.4	231	50 797.2	111	50 823.3 P	263
50 468.5	85	50 523.1	65	50 605.2	215	50 648.2	151	50 690.1	43	50 756.6	231	50 797.4	111	50 823.4	263
50 469.1	85	50 523.2	65	50 606.2	215	50 648.3	151	50 690.3	43	50 758.2	295	50 797.6	111	50 823.4 P	263
50 469.5	85	50 524.1	65	50 607.1	221	50 649.1	151	50 692.1	43	50 758.4	295	50 800.1	171	50 825.1	265
50 474.1	85	50 524.2	65	50 607.3	221	50 649.2	151	50 692.3	43	50 758.6	295	50 800.5	171	50 825.1 P	265
50 474.5	85	50 525.1	65	50 608.1	221	50 649.3	151	50 693.1	47	50 759.2	295	50 801.1	171	50 825.2	265
50 475.1	85	50 525.2	65	50 608.3	221	50 650	141	50 693.2	47	50 759.4	295	50 801.5	171	50 825.2 P	265
50 475.5	85	50 526.1	65	50 609.1	255	50 651	139	50 695.1	47	50 759.6	295	50 802.1	171	50 825.3	265
50 476.1	85	50 526.2	65	50 610.1	255	50 651 P	139	50 695.2	47	50 769.1	237	50 802.5	171	50 825.3 P	265
50 476.5	85	50 527	63	50 612.1	241	50 652	139	50 696.1	41	50 769.5	237	50 803.1	171	50 825.4	265
50 477.1	85	50 528	63	50 612.2	241	50 652 P	139	50 696.2	41	50 773.1	237	50 803.5	171	50 825.4 P	265
50 477.5	85	50 529	63	50 613.1	241	50 653.1	137	50 698.1	41	50 773.5	237	50 804.1	171	50 826.1	265
50 478.1	85	50 530	63	50 613.2	241	50 653.1 P	137	50 698.2	41	50 777.1	237	50 804.5	171	50 826.1 P	265
50 478.5	85	50 535.1	149	50 614.1	241	50 653.2	137	50 700.1	247	50 777.5	237	50 805.1	171	50 826.2	265
50 479.1	85	50 535.2	149	50 614.2	241	50 653.2 P	137	50 700.2	247	50 781.2	297	50 805.5	171	50 826.2 P	265
50 479.5	85	50 535.3	149	50 615.1	239	50 654.1	137	50 700.3	247	50 781.4	297	50 806.1	171	50 826.3	265
50 480.1	85	50 536.1	149	50 615.5	239	50 654.1 P	137	50 701.1	247	50 781.6	297	50 806.5	171	50 826.3 P	265
50 480.5	85	50 536.2	149	50 616.1	239	50 654.2	137	50 701.2	247	50 782.2	297	50 807.1	171	50 826.4	265
50 481.1	85	50 536.3	149	50 616.5	239	50 654.2 P	137	50 701.3	247	50 782.4	297	50 807.5	171	50 826.4 P	265
50 481.5	85	50 537.1	149	50 617.1	239	50 655	141	50 710.1	25	50 782.6	297	50 808.1	171	50 827.1	265
50 482.1	85	50 537.2	149	50 617.5	239	50 656	141	50 710.2	25	50 783.2	297	50 808.5	171	50 827.1 P	265
50 482.5	85	50 537.3	149	50 618.1	239	50 657	141	50 710.3	25	50 783.4	297	50 809.1	171	50 827.2	265
50 483.1	85	50 538	131	50 618.5	239	50 658	133	50 710.4	25	50 783.6	297	50 809.5	171	50 827.2 P	265
50 483.5	85	50 539	131	50 619.1	239	50 659	133	50 711.1	25	50 784.2	299	50 810.1	171	50 827.3	265
50 484.1	85	50 540	131	50 619.5	239	50 660	133	50 711.2	25	50 784.4	299	50 810.5	171	50 827.3 P	265
50 484.5	85	50 541.1	19	50 620.1	239	50 661	133	50 711.3	25	50 784.6	299	50 811.1	171	50 827.4	265
50 485.1	85	50 542.1	19	50 620.5	239	50 666.2	129	50 711.4	25	50 785.2	299	50 811.5	171	50 827.4 P	265
50 485.5	85	50 544.1	19	50 621.1	239	50 666.3	129	50 713.1	31	50 785.4	299	50 813.1	73	50 828.1	265
50 486.1	85	50 545.1	19	50 621.5	239	50 667.2	129	50 713.2	31	50 785.6	299	50 813.2	73	50 828.1 P	265
50 486.5	85	50 559.1	113	50 622.1	239	50 667.3	129	50 713.3	31	50 786.2	299	50 813.4	73	50 828.2	265
50 487.1	85	50 565.1	89	50 622.5	239	50 672.1	257	50 713.4	31	50 786.4	299	50 813.6	73	50 828.2 P	265
50 487.5	85	50 565.2	89	50 623.1	239	50 673.1	257	50 714.1	31	50 786.6	299	50 815.1	73	50 828.3	265
50 488.1	85	50 567.1	89	50 623.5	239	50 674.2	105	50 714.2	31	50 787.2	299	50 815.2	73	50 828.3 P	265
50 488.5	85	50 567.2	89	50 624.1	239	50 674.4	105	50 714.3	31	50 787.4	299	50 815.4	73	50 828.4	265
50 489.1	85	50 568.1	89	50 624.5	239	50 674.6	105	50 714.4	31	50 787.6	299	50 815.6	73	50 828.4 P	265
50 489.5	85	50 568.2	89	50 625.1	239	50 675.2	105	50 716.1	29	50 788.2	299	50 818.2	231	50 840.1	187
50 490.1	85	50 570.1	89	50 625.5	239	50 675.4	105	50 716.2	29	50 788.4	299	50 818.4	231	50 840.2	187
50 490.5	85	50 570.2	89	50 626.1	239	50 675.6	105	50 716.3	29	50 788.6	299	50 818.6	231	50 840.5	187
50 491.1	85	50 573	131	50 626.5	239	50 676.2	105	50 716.4	29	50 789.2	299	50 819.2	231	50 841.1	307
50 491.5	85	50 574	131	50 627.1	239	50 676.4	105	50 717.1	29	50 789.4	299	50 819.4	231	50 842.1	307
50 492.1	85	50 576.1	73	50 627.5	239	50 676.6	105	50 717.2	29	50 789.6	299	50 819.6	231	50 843.1	307
50 492.5	85	50 576.2	73	50 628.1	239	50 677.2	105	50 717.3	29	50 790.1	111	50 820.1	263	50 844.1	69
50 493.1	85	50 576.4	73	50 628.5	239	50 677.4	105	50 717.4	29	50 790.2	111	50 820.1 P	263	50 844.2	69
50 493.5	85	50 576.6	73	50 629.1	239	50 677.6	105	50 733	121	50 790.4	111	50 820.2	263	50 844.4	69
50 494.1	85	50 577.1	73	50 629.5	239	50 678.2	105	50 733 P	121	50 790.6	111	50 820.2 P	263	50 844.6	69
50 494.5	85	50 577.2	73	50 630.1	239	50 678.4	105	50 734	121	50 791.1	111	50 820.3	263	50 845.1	69
50 495	127	50 577.4	73	50 630.5	239	50 678.6	105	50 734 P	121	50 791.2	111	50 820.3 P	263	50 845.2	69
50 496	127	50 577.6	73	50 631.1	239	50 679.2	105	50 735	123	50 791.4	111	50 820.4	263	50 845.4	69
50 497	127	50 578.1	73	50 631.5	239	50 679.4	105	50 735 P	123	50 791.6	111	50 820.4 P	263	50 845.6	69
50 504	119	50 578.2	73	50 632.1	239	50 679.6	105	50 736	123	50 791.8	111	50 821.1	263	50 847.2	107
50 505	119	50 578.4	73	50 632.5	239	50 680	61	50 736 P	123	50 792.2	111	50 821.1 P	263	50 847.4	107
50 506	119	50 578.6	73	50 634	59	50 681.2	71	50 737.2	295	50 792.4	111	50 821.2	263	50 847.6	107
50 507	119	50 579.1	73	50 635	59	50 681.4	71	50 737.4	295	50 792.6	111	50 821.2 P	263	50 848.2	107
50 508	119	50 579.2	73	50 636	59	50 681.6	71	50 737.6	295	50 793.1	111	50 821.3	263	50 848.4	107

BEGA catalogue 63 · 2020 - 2021 · Indoor luminaires

Table of contents

No.	Page	No.	Page	No.	Page	No.	Page								
50 848.6	107	50 890.2	309	50 957.2	289	50 986.2	279	51 006.2	291	56 567.1	251	56 599.1	265	71 027	328
50 849.2	107	50 890.4	309	50 957.4	289	50 986.4	279	51 006.4	291	56 567.2	251	56 599.1 P	265	71 028	329
50 849.4	107	50 890.6	309	50 957.6	289	50 986.6	279	51 006.6	291	56 567.3	251	56 599.2	265	71 029	329
50 849.6	107	50 891.2	309	50 958.2	289	50 987.2	285	51 007.1	291	56 568.1	251	56 599.2 P	265	71 030	331
50 850.2	107	50 891.4	309	50 958.4	289	50 987.4	285	51 007.2	291	56 568.2	251	56 599.3	265	71 038	330
50 850.4	107	50 891.6	309	50 958.6	289	50 987.6	285	51 007.4	291	56 568.3	251	56 599.3 P	265	71 043	331
50 850.6	107	50 892.1	67	50 959.2	289	50 988.2	285	51 007.6	291	56 569.1	305	56 599.4	265	71 054	330
50 851.1	83	50 892.2	67	50 959.4	289	50 988.4	285	51 008.2	287	56 569.2	305	56 599.4 P	265	71 056	329
50 851.5	83	50 892.4	67	50 959.6	289	50 988.6	285	51 008.4	287	56 569.3	305	56 600.1	265	71 057	328
50 852.1	83	50 892.6	67	50 960.2	289	50 989.2	285	51 008.6	287	56 570.1	305	56 600.1 P	265	71 058	331
50 852.5	83	50 893.1	67	50 960.4	289	50 989.4	285	51 009.2	287	56 570.2	305	56 600.2	265	71 059	331
50 853.1	187	50 893.2	67	50 960.6	289	50 989.6	285	51 009.4	287	56 570.3	305	56 600.2 P	265	71 060	331
50 853.2	187	50 893.4	67	50 961.2	317	50 990.2	285	51 009.6	287	56 575.1	249	56 600.3	265	71 065	330
50 853.5	187	50 893.6	67	50 964.1	117	50 990.4	285	51 010.2	287	56 575.2	249	56 600.3 P	265	71 075	330
50 856.2	107	50 894.1	67	50 964.5	117	50 990.6	285	51 010.4	287	56 575.3	249	56 600.4	265	71 094	331
50 856.4	107	50 894.2	67	50 965.1	117	50 991.2	285	51 010.6	287	56 576.1	251	56 600.4 P	265	71116	330
50 856.6	107	50 894.4	67	50 965.5	117	50 991.4	285	51 011.2	287	56 576.2	251	56 601.1	265	71117	331
50 857.2	107	50 894.6	67	50 966.1	117	50 991.6	285	51 011.4	287	56 576.3	251	56 601.1 P	265	71129	329
50 857.4	107	50 896.2	75	50 966.5	117	50 992.2	285	51 011.6	287	56 577	269	56 601.2	265	71130	329
50 857.6	107	50 896.4	75	50 967	271	50 992.4	285	51 012.1	109	56 578	269	56 601.2 P	265	71131	329
50 858.2	107	50 896.6	75	50 968	271	50 992.6	285	51 012.2	109	56 579	267	56 601.3	265	71149	329
50 858.4	107	50 897.2	75	50 969.2	211	50 993.1	293	51 012.4	109	56 579 P	267	56 601.3 P	265	71150	331
50 858.6	107	50 897.4	75	50 970.1	275	50 993.2	293	51 013.1	109	56 580	267	56 601.4	265	71151	331
50 859.2	107	50 897.6	75	50 970.3	275	50 993.4	293	51 013.2	109	56 580 P	267	56 601.4 P	265	71153	330
50 859.4	107	50 898.2	75	50 970.5	275	50 993.6	293	51 013.4	109	56 581.1	249	56 606.1	261	71164	329
50 859.6	107	50 898.4	75	50 971.1	275	50 994.1	293	51 014.1	109	56 581.2	249	56 606.3	261	78 047.1	183
50 860.1	83	50 898.6	75	50 971.3	275	50 994.2	293	51 014.2	109	56 581.3	249	56 607.1	261	78 047.2	183
50 860.5	83	50 899.2	75	50 971.5	275	50 994.4	293	51 014.4	109	56 582.1	251	56 607.3	261	78 052.1	183
50 861.1	83	50 899.4	75	50 972.1	275	50 994.6	293	51 015.1	109	56 582.2	251	56 608.1	261	78 052.2	183
50 861.5	83	50 899.6	75	50 972.3	275	50 995.1	293	51 015.2	109	56 582.3	251	56 608.3	261	78 147.1	221
50 862.1	83	50 900.1	39	50 972.5	275	50 995.2	293	51 015.4	109	56 588.1	263	56 609.1	261	78 147.3	221
50 862.5	83	50 900.5	39	50 973.1	277	50 995.4	293	51 016.1	109	56 588.1 P	263	56 609.3	261	78 148.1	221
50 863.1	83	50 901.1	39	50 973.2	277	50 995.6	293	51 016.2	109	56 588.2	263	56 624.2	313	78 148.3	221
50 863.5	83	50 901.5	39	50 973.3	277	50 996.1	293	51 016.4	109	56 588.2 P	263	56 625.2	313	78 469.1	221
50 864.1	83	50 904.1	39	50 974.1	277	50 996.2	293	51 017.1	109	56 588.3	263			78 469.3	221
50 864.5	83	50 904.5	39	50 974.2	277	50 996.4	293	51 017.2	109	56 588.3 P	263			78 634	147
50 865.1	83	50 905.1	39	50 974.3	277	50 996.6	293	51 017.4	109	56 588.4	263	<b>60 000</b>		78 635	147
50 865.5	83	50 905.5	39	50 975.2	283	50 997.1	293	51 017.6	109	56 588.4 P	263	67 477.2	323		
50 871.1	237	50 906.1	39	50 975.4	283	50 997.2	293	51 018.1	109	56 589.1	263	67 478.2	323		
50 871.5	237	50 906.5	39	50 975.6	283	50 997.4	293	51 018.2	109	56 589.1 P	263	67 479.2	323		
50 872.1	237	50 907.1	39	50 976.2	283	50 997.6	293	51 018.4	109	56 589.2	263	67 480.2	325		
50 872.5	237	50 907.5	39	50 976.4	283	50 998.1	293	51 018.6	109	56 589.2 P	263	67 481.2	325		
50 873.1	237	50 916.2	315	50 976.6	283	50 998.2	293	51 019.1	109	56 589.3	263	67 505.3	321		
50 873.5	237	50 916.4	315	50 977.2	283	50 998.4	293	51 019.2	109	56 589.3 P	263	67 529.2	327		
50 876.1	51	50 916.6	315	50 977.4	283	50 998.6	293	51 019.4	109	56 589.4	263	67 538.2	327		
50 876.2	51	50 917.2	315	50 977.6	283	50 999.1	291	51 019.6	109	56 589.4 P	263	67 541.3	321		
50 877.1	51	50 917.4	315	50 978.2	283	50 999.2	291	51 019.8	109	56 590.1	263	67 542.3	319		
50 877.2	51	50 917.6	315	50 978.4	283	50 999.4	291	51 020.1	109	56 590.1 P	263	67 543.3	319		
50 878.1	99	50 947.1	117	50 978.6	283	50 999.6	291	51 020.2	109	56 590.2	263	67 544.3	319		
50 878.2	99	50 947.5	117	50 979.2	281	51 001.1	291	51 020.4	109	56 590.2 P	263	67 545.3	319		
50 879.1	99	50 948.1	117	50 979.4	281	51 001.2	291	51 020.6	109	56 590.3	263	67 546.3	323		
50 879.2	99	50 948.5	117	50 979.6	281	51 001.4	291	51 021.1	109	56 590.3 P	263	67 547.3	323		
50 880.1	306	50 950.2	289	50 980.2	281	51 001.6	291	51 021.2	109	56 590.4	263	67 682.1	221		
50 881.1	306	50 950.4	289	50 980.4	281	51 002.1	291	51 021.4	109	56 590.4 P	263	67 682.3	221		
50 882.1	306	50 950.6	289	50 980.6	281	51 002.2	291	51 021.6	109	56 591.1	263	67 683.1	221		
50 883.1	307	50 951.2	289	50 981.2	281	51 002.4	291	56 252	271	56 591.1 P	263	67 683.3	221		
50 884.1	307	50 951.4	289	50 981.4	281	51 002.6	291	56 253	271	56 591.2	263	67 684.1	221		
50 885.1	307	50 951.6	289	50 981.6	281	51 003.1	291	56 296	271	56 591.2 P	263	67 684.3	221		
50 886.2	309	50 952.2	289	50 982.2	281	51 003.2	291	56 297	271	56 591.3	263	67 718	195		
50 886.4	309	50 952.4	289	50 982.4	281	51 003.4	291	56 538.1	247	56 591.3 P	263	67 719	195		
50 886.6	309	50 952.6	289	50 982.6	281	51 003.6	291	56 538.2	247	56 591.4	263	67 936	133		
50 887.2	309	50 953.2	289	50 983.2	279	51 004.1	291	56 538.3	247	56 591.4 P	263	67 937	133		
50 887.4	309	50 953.4	289	50 983.4	279	51 004.2	291	56 545	269	56 591.5	265	67 984	133		
50 887.6	309	50 953.6	289	50 983.6	279	51 004.4	291	56 554	267	56 591.6	265	67 985	133		
50 888.2	309	50 954.2	289	50 984.2	279	51 004.6	291	56 554 P	267	56 598.1 P	265				
50 888.4	309	50 954.4	289	50 984.4	279	51 004.8	291	56 565.1	249	56 598.2	265	<b>70 000</b>			
50 888.6	309	50 954.6	289	50 984.6	279	51 005.1	291	56 565.2	249	56 598.2 P	265	70 866	330		
50 889.2	309	50 956.2	289	50 985.2	279	51 005.2	291	56 565.3	249	56 598.3	265	71 016	328		
50 889.4	309	50 956.4	289	50 985.4	279	51 005.4	291	56 566.2	249	56 598.3 P	265	71 024	331		
50 889.6	309	50 956.6	289	50 985.6	279	51 005.6	291	56 566.3	249	56 598.4	265	71 025	329		
										56 598.4 P	265	71 026	328		

## Imprint

Editors: BEGA, Menden  
Printed by Fromm, Osnabrück  
Lithography: RGI, Dortmund

Concept, design and photography are the joint work of our company's designers.

BEGA Indoor Luminaire Catalogue 63 is available in the following languages: Dutch, English, French, German, Italian, and Spanish.

The publication of this catalogue means that our indoor luminaires catalogue 62 is no longer valid.

All deliveries, services and offers provided by BEGA to companies are made exclusively on the basis of our terms of delivery, which can be found at: [www.bega.com/terms-of-delivery](http://www.bega.com/terms-of-delivery)

BEGA Gantenbrink-Leuchten KG  
P.O. Box 3160 · 58689 Menden  
Hennenbusch 1 · 58708 Menden  
Germany  
Phone +49 2373 966-0  
Fax +49 2373 966-260  
[www.bega.com](http://www.bega.com) · [exporte@bega.com](mailto:exporte@bega.com)

We reserve the right to make changes in design and technology.  
Colours may vary in printing.

© BEGA · 2020

We would like to thank the following for permission to publish photos:

747 Studio, Hamburg | Akademie Deutscher Genossenschaften e. V., Montabaur | Alexander Brenner Architekten, Stuttgart | Alexander Gempeler, Bern | Architekturbüro Graf, Dernbach | caia image · Alamy Stock Foto | Claus en Kaan Architekten, Amsterdam | David Frutos, Murcia | Dietmar Strauß, Besigheim | franckreporter · Istockpicture | Hammes Krause Architekten, Stuttgart | Hochfarbe, Schwerte | Hufton+Crow, Hertford | Jens Görlich, Frankfurt | Jörg Hempel, Aachen | Juniwind Architektur, Dornbirn | Klemens Ortmeyer, Hannover | Luc Boegly, Paris | Luuk Kramer, Amsterdam | Marcus Weidlich, Weiden | Markus Otto, Arnsberg | Mattphoto, Hilgert | Max Schulz, Mülheim an der Ruhr | Nick Kane, London | Nicola Roman Walbeck, Düsseldorf | Nicolas Meiringer, Schwetzingen | Olaf Schiefner, Berlin | Oliver Jaist, Vahrn | Piet Niemann, Hamburg | plainpicture/fStop · Ludger Paffrath | Ruedi Walti, Basel | Sooi, Wuppertal | Zoey Braun, Stuttgart



**BEGA**