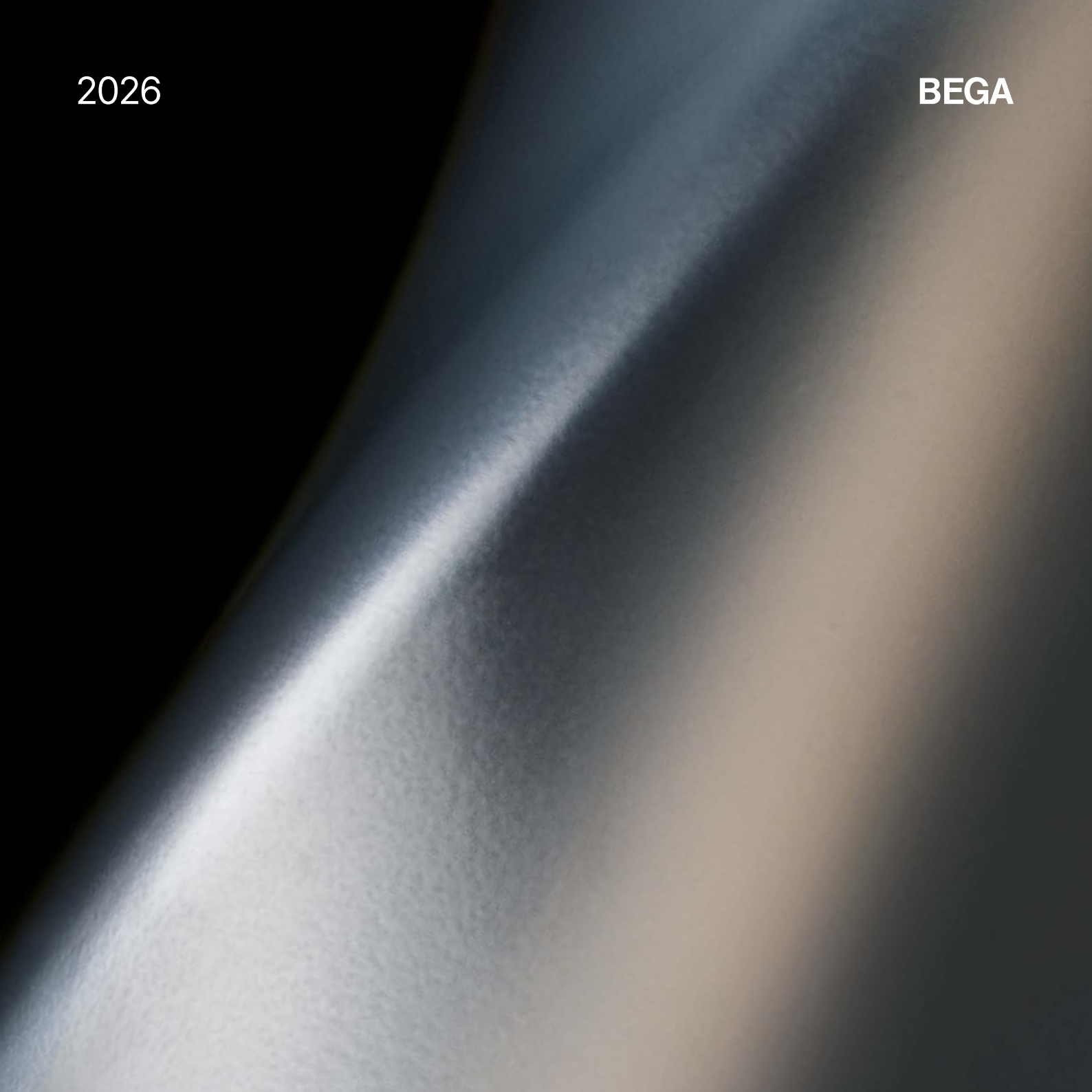


2026

BEGA



**Das gute Licht.**

## **Light as flexible as your ideas**

### New Products 2026

Our comprehensive portfolio combines over 4000 products from the areas of outdoor and indoor lighting and street furniture.

This brochure provides you with a compact overview of current innovations. We are also continuously developing our product range to create technologically leading solutions.

Our aim is to offer you versatile, sustainable lighting systems and high-quality urban furniture that are now even more customisable – with more colours, more accessories, more colour combinations and expanded adjustment options.

The result is solutions that are perfectly suited to every project.

All products can also be found on our website. Please take note of the relevant product web codes for quick access to additional information.





Our new **outdoor**  
lighting solutions



## Discreet in appearance, **precise in lighting**

This recessed ceiling luminaire combines state-of-the-art glare control technology with a clear, high-quality design language and ensures optimal visual comfort in outdoor areas. The conical grid pattern inside adds a design accent and ensures uniform, glare-free light.

Whether switched on or off, the luminaire always remains an aesthetic eye-catcher thanks to its precise workmanship and refined design.

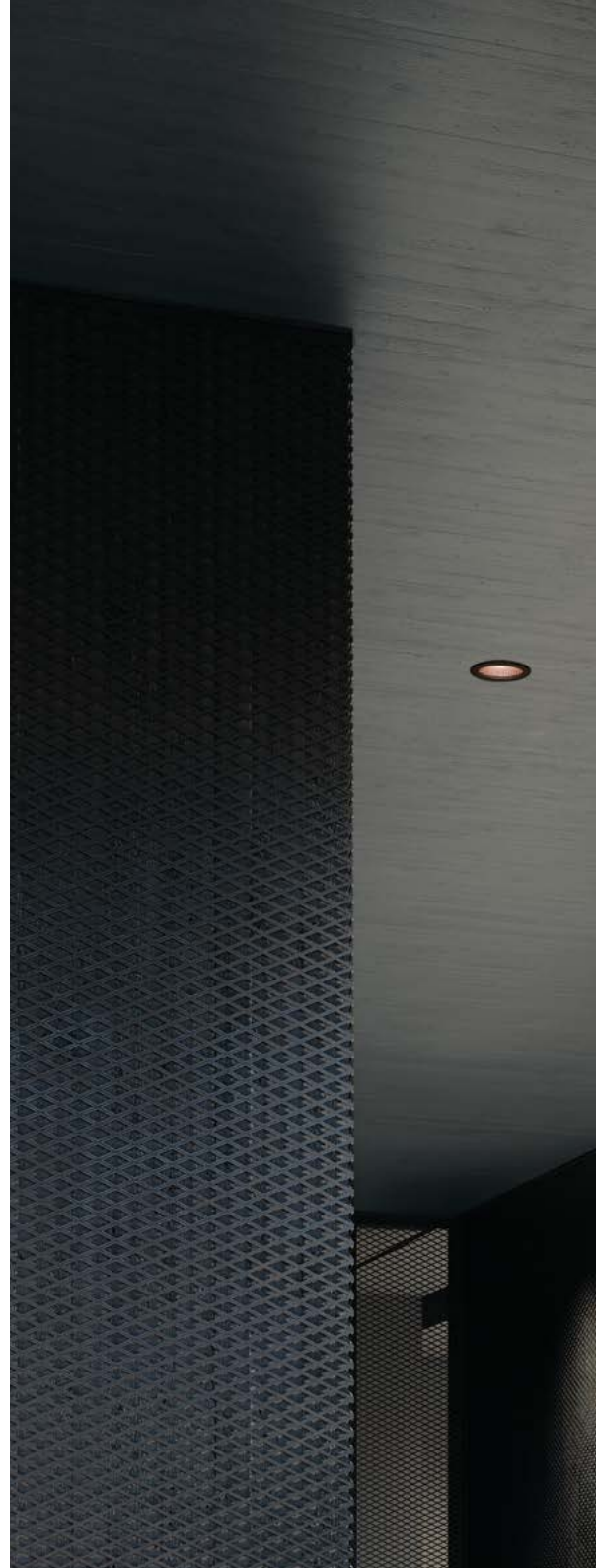
### **Size**

Ø 175 · 220 mm

### **Luminaire luminous flux**

1345–1925 lm

 P0583









## Design and function in perfect balance

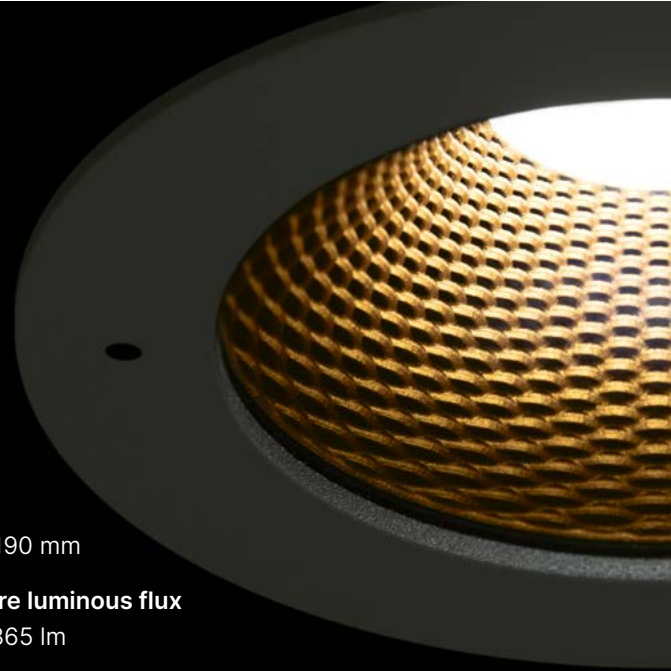
This ceiling-mounted luminaire combines modern light control with conical mesh louvres that provide uniform, glare-free light.

Even when switched off, the luminaire impresses as a high-quality design element – with clean lines, fine materials and an understated design that can be integrated in a variety of ways.

**Size**  
Ø 150 · 190 mm

**Luminaire luminous flux**  
1275–1865 lm

 [www.P0820](http://www.P0820)





## Light that leaves an impression

With its clear design language and BEGA NeoGlass® cover, this ceiling luminaire blends harmoniously into any interior design. The precise optics ensure controlled light deflection and uniform illumination. Downward-directed variants with wide beam or extra-wide beam light distribution are suitable for a wide range of outdoor lighting applications.

### Size

Ø 125 · 190 mm

### Luminaire luminous flux

730 · 2000 lm

 P0632





# Responsible solution

## for light-sensitive areas

This recessed wall luminaire combines minimal stray light with high glare control. Black-painted louvres limit light emission, enabling Dark-Sky-compliant lighting – ideal for light-sensitive areas. The flush-mounted glass cover creates a discretely elegant appearance. Suitable for walls and staircase risers, variants for flush or surface mounting offer a precise, glare-free lighting solution – indoors and outdoors.



### Size

Ø 130 · 190 · 250 mm

□ 150 · 190 · 250 · 300 mm

□ 170–520 mm

### Luminaire luminous flux

160–1175 lm



 P0786

 P0860

 P0713





## Exclusive lighting on site

Battery-powered rechargeable  
table lamp · Wall luminaire

This BEGA luminaire series combines elegant design with a fascinating, sparkling play of light. Battery-powered rechargeable and wall luminaires made of crystal glass or BEGA NeoGlass® create atmospheric, glare-free light and bring a warm glow to indoor and outdoor spaces.

Flexible applications: placed on a table, suspended from a ceiling, or mounted on the wall – they create brilliant, atmospheric illumination with technical precision and aesthetic lightness.

### Size

Ø 150 mm

### Luminaire luminous flux

300–600 lm





RESERVED



# Exclusive lighting for outdoor areas

## Garden and pathway luminaires

Available optionally as either a BEGA UniLink® version with ground spike or as a permanent version with anchorage unit and screw-on base in two heights, these luminaires offer versatile options for the individual design of private and semi-public outdoor areas – robust, precise and elegant illumination.

### Luminaire luminous flux

600 lm





DarkSky

## Striking lighting accents by day and night

These bollards combine concise material with precise lighting technology. The light emission integrated into the luminaire tube emphasises the sculptural form, while the bronze-finished inner surface creates warm accents that are visible both day and night.

### Size

Ø 190 mm · H 1000 mm

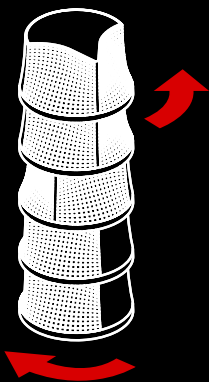
### Luminaire luminous flux

825–1570 lm

 P0521







With asymmetrical flat beam light distribution, the individual light sources can be rotated steplessly, so they can be precisely adjusted to local conditions.



## Light creates atmosphere – **gentle and precise**

The new light building element head is available in both fixed and adjustable versions. Several light sources arranged one above the other create a gentle, even lighting effect. In the adjustable version, the individual light cones can be precisely aligned to optimally adapt the light distribution to paths, squares or different architectural situations.

### **Size**

Ø 170 · 220 mm

### **Luminaire luminous flux**

3800–6875 lm

 P0842





## System lighting component with 4 or 8 floodlights

A system lighting component head with four individually adjustable floodlights enables precise light control and flexible illumination scenarios. Additional louvres and diffuser lenses optimise light distribution and glare control. With the right pole, up to eight individually adjustable light points can be created for demanding applications; the head and tube are easily combined.



**Size**

Ø 135: 4200 mm with pole

Ø 170: 4600 mm with pole

**Luminaire luminous flux**

4920 lm

 P0482



48V

## Efficient lighting technology in a 48-volt system

### Compact luminaires – simple control

The 48-volt system enables safe, efficient and flexible outdoor lighting. The low operating voltage enables luminaires to be highly compact, as the power is supplied by external power supply units. Despite their delicate designs, the luminaires offer high light quality and precise light control. The system includes recessed ceiling and wall luminaires, wall luminaires, in-ground luminaires and floodlights, all of which can be combined in a variety of ways.

A key advantage is the supply via an external power supply unit. A single power supply unit can supply several luminaires and offers either simple on/off switching or the option of DALI control.

The power supply units can be installed both in the housing and on the DIN rail, simplifying planning and installation. Additional luminaires can be easily integrated at any time.

The low voltage significantly increases operational reliability and allows the system to be used even in places where conventional mains voltage installations are not feasible or would be very difficult to implement.



### Powerful performance

Lighting tools with compact dimensions and impressive performance for professional use



### Professional control options

Convenient integration in building management systems using DALI control



### Safety

The safe low voltage of 48V allows installation without electrical engineering training.



### Flexible and individual

Comprehensive accessories for installation and lighting technology provides solutions for a wide range of lighting applications.



### Future-proof

Replaceable components and a 20-year replacement guarantee ensure decades of outdoor use.



### Energy Efficiency

High-end LED modules manufactured in-house ensure maximum energy efficiency and service life





## Compact 48 V recessed wall luminaires

Light from the wall

48V

These compact 48V recessed wall luminaires in round or square design offer versatile lighting solutions for orientation and accent lighting in outdoor areas. Depending on the design, they provide unshielded or shielded light as well as various asymmetrical light distributions. All variants are designed for operation with external 48V power supply units and impress with their high efficiency, clearly defined lighting characteristics and understated, architectural design.

### Size

Ø 50 · 75 mm

□ 50 · 75 mm

### Lum. luminous flux

20–195 lm



[www](#) P0910

[www](#) P0603

[www](#) P0963

[www](#) P0788

[www](#) P0929

[www](#) P0664

[www](#) P0978

[www](#) P0676

48V

## Rectangular recessed wall luminaires 48 V

### Safety in focus

The rectangular 48V recessed wall luminaires offer versatile lighting solutions for orientation and accentuated lighting outdoors. Depending on the design, they provide unshielded or shielded light as well as various asymmetrical light distributions. All variants operate with external 48V power supply units and impress with their high efficiency, clearly defined light characteristics and understated, architectural design language.

#### Size

Height 50 · 75 mm

Width 100 · 150 mm

#### Luminaire luminous flux

55–460 lm



[www](#) P0715



[www](#) P0939



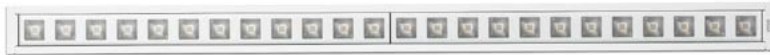
[www](#) P0899



[www](#) P0878







48V

## Clear form – clear performance

### Recessed ceiling luminaires 48V

The slim recessed ceiling luminaires offer maximum visual comfort and efficiency – with optional offset polymer lenses or BEGA Vortex Optics®. The 48V technology enables powerful, dimmable lighting solutions in a compact format. Operated by external power supply units, several luminaires can be bundled together, with the selected power supply variant also determining how the device is controlled – as an on/off version or DALI version. Three lengths and optional installation accessories ensure flexible integration.

#### Length

355 · 685 · 1015 mm

#### Luminaire luminous flux

590–1900 lm

 P0998







48V

## In perfect alignment

### Ceiling-mounted luminaires 48V

The compact surface-mounted ceiling luminaires combine clear design with efficient lighting technology. Polymer lenses made of BEGA NeoGlass® offset upwards ensure maximum glare control, while BEGA Vortex Optics® ensure maximum efficiency. 48V operation via external power supply units enables powerful, dimmable lighting. Several luminaires can be connected together, with the selected power supply variant defining the control system – either as an on/off solution or DALI. Three lengths offer maximum planning freedom.

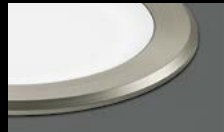
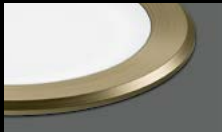
#### Length

335 · 670 · 1000 mm

#### Luminaire luminous flux

590–1900 lm

 P0527



48V

BEGA ThermoBrass

Stainless steel

## Light that lasts – In-ground luminaires

BEGA in-ground luminaires blend harmoniously into high-quality ground surfaces and feature the appealing warm appearance and exceptional material quality of BEGA ThermoBrass. The corrosion-resistant, solid and thermally conductive material ensures long-lasting efficiency. Optional stainless steel covers and 48 V and 230 V versions are available.

### Size

flush with the surface: Ø 40 · 65 · 90 · 115 mm

surface-mounted: Ø/□ 50 · 75 · 100 · 130 mm

### Luminaire luminous flux

15–500 lm



[www](#) P0971



[www](#) P0911



[www](#) P0565

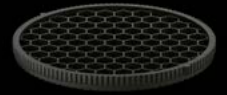




Safety glass



Honeycomb louvre



Polymer lens made of  
BEGA NeoGlass®



Luminaire housing  
made of  
BEGA ThermoBrass







48V

## Linear in-ground luminaires 48 V

### Light from the ground

Linear 48 V in-ground luminaires combine safety, efficiency and precise controllability. In a slim design. As orientation luminaires with symmetrical or asymmetrical light distribution, they offer dimmable lighting solutions with IP 68 protection class and a load bearing capacity of up to 2,000 kg. Recessed housings and external on/off or DALI power supply units enable flexible outdoor solutions, also available as continuous lighting systems in customised lengths upon request.

#### **Length**

500 · 1000 mm

#### **Luminaire luminous flux**

200–2000 lm

 P0612





48V

## Light accents – on the façade

### Wall luminaires 48V

These rounded wall luminaires combine precise lighting technology with a clear design language. Their one- or two- sided light emission ensures uniform, wide-beam illumination of façades and wall areas, while also allowing subtle accentuation of floor or ceiling surfaces. The 48V luminaires are powered by external power supply units and provide flexible control options.



#### Size

50 × 95 × 70 mm

#### Luminaire luminous flux

345 · 690 lm

 P0572

48V

## Floodlight 48 V

Compact. Precise. Versatile.

These compact 48 V floodlights combine high performance, precise light control and maximum flexibility. Optical filters and louvres enable a wide range of lighting effects – from focused accents to wide diffused distributions. The modular accessories make the luminaires versatile and ideal for architectural and object lighting. External power supply units enable on/off control or DALI controllable versions.

### Size

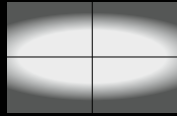
Ø 55 · 75 mm

### Luminaire luminous flux

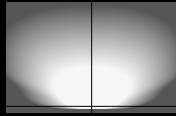
260–1235 lm

 P0575 · P0829

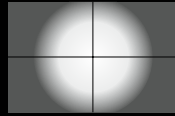




Flat beam



Asymmetrical



Very wide beam



Optional zoom optics

Optical filters

Louvre



Symmetrical



Asymmetrical



Honeycomb

48V

## Garden and pathway luminaire 48V

### Classic compact

These 48V garden and pathway luminaires create clear, uniform light structures along paths and garden areas with their wide, flat beam light distribution. Two height options allow for flexible design in private outdoor spaces. The operation using an external power supply unit means that several luminaires can be connected and, depending on the version, enables simple switching or DALI control.

#### Height

200 · 400 mm

#### Luminaire luminous flux

300–500 lm

 P0653







## Self-sufficient lighting

### PV bollards

This self-sufficient PV bollard generates all of its own electricity and stores the energy safely in a battery storage unit in the base of the luminaire. With photovoltaic modules arranged on four sides, it uses sunlight particularly efficiently. Its optical system produces a wide flat beam light distribution that requires only a few light points. Thanks to smart sensor technology, the light is only activated when it is actually needed.

#### Size

1085 mm

#### Luminaire luminous flux

600 lm

 P0509





Compatible bollards and pole-top  
luminaires 48V, efficient and  
dark-sky-compliant.



## BEGA SolarHub Shade

### Protected recreation lounge – self-sufficient lighting system

An illuminated shelter in remote locations provides orientation, safety and comfort – even when no power supply is available. BEGA SolarHub Shade was developed precisely for such situations: The system uses solar energy to reliably operate a sheltered recreation lounge as well as centrally supplied bollards and pole-top luminaires in the surrounding area, depending on requirements. Robustly designed, discreetly integrated components and a lithium-iron phosphate battery located under the roof ensure safe and reliable operation. This creates sustainably illuminated areas in sensitive landscapes or areas that are hard-to-reach, without affecting the environment in terms of design or infrastructure.

#### Size

5000 × 3820 mm · H2450 mm

 P0669





## BEGA QuickFit

### Standard modifications of series products

Fast and pragmatic solutions with BEGA: Our modular product architecture offers an exceptionally wide portfolio that can support virtually any project. If you have any additional individual requirements, our modification and customisation service complements our range of products.

With **BEGA QuickFit**, our standard products can be precisely customised to your project – with short

delivery times and at a low additional cost.

Depending on the product, adjustments can be made in RAL, DB and special colours, modified pendulum lengths or light point heights, special coastal coatings and customised colour temperatures such as 2700 or 6500 Kelvin. This results in solutions that are ideally suited to your project in terms of both technology and design, offering maximum flexibility and high quality.

Customisation examples:



Adjustment  
of the colour tone



Adjustment  
of the colour temperature



For all products customised using BEGA QuickFit®, we offer an easy-to-use **configuration option** on our website – including information on delivery time.

[bega.com/quickfit](https://www.bega.com/quickfit)



Different  
pendulum lengths



Special  
coating options



## At home outdoors!

### Weatherproof & reliable

The chairs in the BEGA Outdoor Furniture range combine durable materials with a clear design language. Ergonomic seat shells made of multi-layer plywood and a durable HPL surface offer high durability. The Marshland Oak and Polar Oak decors create a natural look. A powder-coated steel frame, available with or without armrests, and a stackable design enable flexible use in outdoor areas.

#### Size

535 × 810 mm

Seat height 450 mm



 P0933





Our new lighting solutions  
for **indoor** use





## Recessed ceiling luminaires

### Variable focusable light

The rotatable and swivelling recessed ceiling luminaires blend discreetly into the ceiling with their almost invisible, cylindrical shape. Precise optical systems enable accentuated or uniform illumination. Variants with zoom optics allow flexible adjustment of the half beam angle for different applications.

#### Size

Ø 130 · 160 mm

#### Luminaire luminous flux

360–1490 lm

 P0608





## Efficient lighting in line

The new linear recessed ceiling luminaires offer maximum visual comfort and efficient lighting technology. Phase-dimmable or controllable via DALI, enabling flexible lighting moods. Precise louvres ensure excellent glare suppression and clear light deflection, while recessed polymer lenses provide optimal visual quality. The luminaires are available in three lengths and can be integrated directly into cavity ceilings.

### Length

180 · 265 · 345 mm

### Luminaire luminous flux

1000–2000 lm

 P0921





 P0873



 P0799

## Linear light with structure

### Targeted light alignment

The linear surface-mounted ceiling luminaires combine clear design language with high-quality lighting. These powerful luminaires can be controlled using DALI and create atmospheric lighting designs. Perfectly coordinated optics produce pleasant, glare-free light. Swivelling versions allow for precise alignment. Three lengths offer versatile solutions for demanding interiors.

#### Length

270 · 365 · 465 mm

#### Luminaire luminous flux

1120–2240 lm





**Garderobe**



## **Technically precise** light guidance

This downward-directed ceiling luminaire shapes the luminous flux using optimised geometry. Some of the light emerges from the side of the glass and illuminates the mounting surface. The special contour of the partially frosted crystal glass enables a brilliant, wide-beam light effect with high glare suppression.

### **Size**

Ø 120 · 135 · 180 mm

### **Luminaire luminous flux**

950–2000 lm

 P0642





## Emboss Structure, colour and light

Emboss ceiling and wall luminaires are made of structured, thick-walled crystal glass shaped like waves, flint, or sand dunes, and complemented by a thin translucent inlay that determines the light colour. The glass structure is accentuated in the white version, while in the coloured versions, the colour created by the inlay highlights the shape. Ceiling luminaires provide powerful basic illumination, wall luminaires create a soft ambient effect – for modern, emotionally striking room designs.



Dune orange



Flint red



Wave blue

### Size

Ø 120 · 135 mm

### Luminaire luminous flux

250–1350 lm

 P0796





## Prima Ceiling and wall luminaires

This ceiling and wall luminaire combines a gently curved shape with high light output and efficient lighting technology. The translucent BEGA NeoGlass® cover provides soft, uniform light, while the metal fitting in Velvet White metal blends harmoniously into interior spaces. In the remote-controlled version, the luminaires can be networked, switched and dimmed wirelessly via BEGA Smart.

### **Size**

Ø 210 · 250 · 350 · 450 · 600 mm

### **Luminaire luminous flux**

1120–5500 lm

 P0904





## Attractive play of light – high light output

This ceiling luminaire combines high-quality materials with a well-thought-out lighting design: BEGA NeoGlass® cover, clear plastic cylinder for special lighting accents and high, unshielded light output for uniform general lighting in demanding interiors.

### Size

Ø 270 · 370 · 440 mm

### Luminaire luminous flux

1230–4745 lm



 P0683





## Prima **wall luminaires** for indoor use

These wall luminaires from our Prima lighting range combine unshielded or dimmable light with economical, durable technology. Metal shades in a range of finishes diffuse the light forwards, while BEGA NeoGlass® ensures uniform light intensity distribution. Robust fittings in Velvet White or Velvet Black make them ideal for corridors, stairwells and entrance areas.

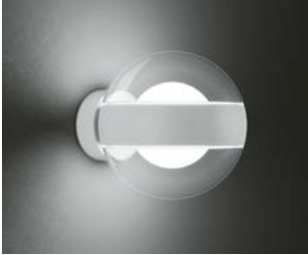
### **Width**

250 · 350 mm

### **Luminaire luminous flux**

500–1800 lm

 P0740 · P0708



## Lighting objects with **geometric clarity**

These wall luminaires interpret the sphere motif in two light characters: transparent with an opal sphere inside for an impressive sense of depth, or completely opal for softly diffused light. BEGA NeoGlass® and precise manufacturing give both versions long-lasting quality.

### **Size**

Ø 140 mm

### **Luminaire luminous flux**

1160 · 1170 lm

 P0716







The pendant suspension in the glass is integrated flush with the surface and remains virtually invisible, even from above.





## Chrome meets staircase – the new spherical shape

Like a fine staircase structure, right-angled steps divide the classic spherical shape and reinterpret it. The handcrafted, three-ply opal glass from our own glassworks creates a special depth that is enhanced by its high transparency: the light is softly diffused and the luminance is pleasantly softened. A narrow chrome ring around the equator adds a distinctive accent and emphasises the unshielded light effect, through which the sphere appears as an expressive light object.

### **Size**

Ø 300 · 375 mm

### **Luminaire luminous flux**

2700–4250 lm

 P0867



## Transparent light sculpture

A clear presence characterises and organises the space. The winding outer form in a translucent satined finish encloses the calm geometry of a cylindrical core, giving the luminaire an intriguing sculptural quality. Optionally, the pendant luminaire is also available in a white matt version. The light diffuses softly and atmospherically.

This creates a striking object that gives structure, depth and character to the room and displays a natural visual presence.

### **Height**

670 · 720 mm

### **Luminaire luminous flux**

2400 · 2900 lm

 P0822







## Calm Line

### Soft colours for clear rooms

Contemporary interior design concepts call for a reduced, nature-inspired world of colours and shapes with a warm appearance. Our new **Calm Line** collection embodies this creative approach. Calm, flowing shapes are featured in the new colours Sand and Taupe. Light, earthy shades create a harmonious connection between the luminaire and the room, giving the products a gentle, understated presence. The subtle colours create a homely atmosphere and emphasise light as a design element.

With the Calm Line, formal luminaires are given a new aesthetic identity through a deliberately reduced colour scheme – calm, warm and understated.

[bega.com/calmline](https://bega.com/calmline)



Sand

Taupe





## Unshielded appearance

smooth or textured

Unshielded pendant luminaires with three-ply opal glass provide high transparency, allowing the light to diffuse softly and uniformly throughout the room, while pleasantly reducing the luminance. They are available as a smooth, clear design, or as a finely grooved reinterpretation and set elegant, atmospheric accents with their generous glass presence.

This is how they become an expressive light sculpture for architecturally demanding environments.

### Size

Ø 260 · 320 · 380 mm

### Luminaire luminous flux

1280–2770 lm

 P0487



## Spherical luminaires with structure

This unshielded pendant luminaire offers a modern interpretation of the classic spherical shape, with finely crafted grooves adding extra depth. The sphere, made of handcrafted, three-ply opal glass with high transparency, diffuses light softly and pleasantly reduces the luminance. The structured surface enlivens the glass and makes the pendant luminaire look extremely harmonious in demanding interiors.

### **Size**

Ø 225 · 300 mm

### **Luminaire luminous flux**

1230–3860 lm

 P0550





## Imprint

Editors: BEGA, Menden  
Printed by: Fromm + Rasch, Osnabrück  
Lithography: RGI, Dortmund

Contents printed on 100% uncoated paper.

Concept, design and photography are the joint work of our company's designers.

BEGA Gantenbrink-Leuchten KG  
P.O. Box 3160 · 58689 Menden  
Hennenbusch 1 · 58708 Menden  
Germany  
Telephone + 49 2373 966-0  
www.bega.com · info@bega.com

We reserve the right to make changes in design and technology. Colours may vary in printing.

© BEGA · 03/2026

We would like to thank you for the images provided:  
Erin Cox | iStock.com | Justin Maconochie, Detroit  
Forga Reklamefoto, Sandefjord | Studio Casa, Münster

**BEGA**