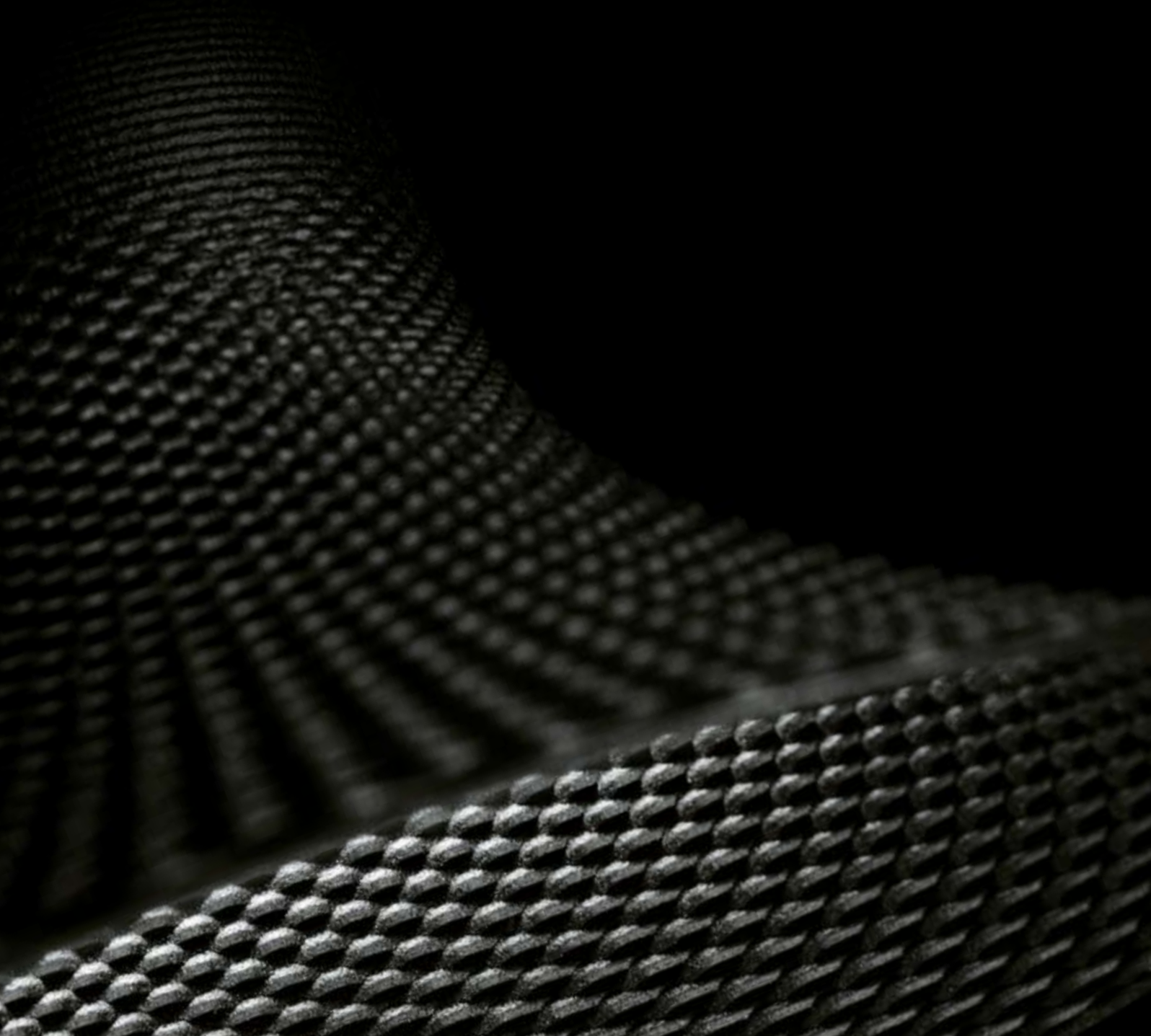


2025

BEGA



Das gute Licht.

Illuminate what's important

New products for 2025

Our comprehensive portfolio combines over 4000 products from the areas of outdoor and indoor lighting and street furniture. This brochure provides you with a concise insight into current innovations. We are also continuously developing our product range to create solutions with market-leading technology. Our claim: to offer you versatile and sustainable lighting systems and high-quality street furniture – so that you can present your projects in the best light.

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



10



The perfect shape – now even more versatile

For projects where quality, quantities and price sensitivity are crucial, these luminaires offer the ideal solution. In addition to round and square versions, a rectangular design has now been added to the series. Robust cast aluminium housings and impact-resistant, rounded covers made of BEGA NeoGlass® meet the highest standards of design and durability – perfectly suited for a wide range of applications.

Size

□ 210 · 280 mm

Luminaire luminous flux

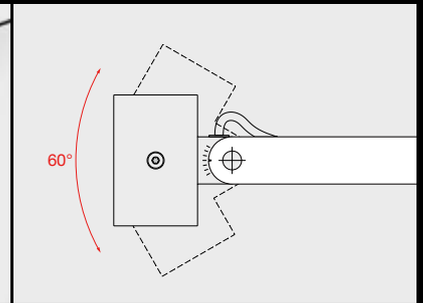
485–975 lm

 P0618





BEGA façade floodlights can be installed side by side to form a continuous light strip. The inclination angle of the floodlight has an adjustment range of $\pm 30^\circ$.





Flexible light for precise façade highlighting

The BEGA façade floodlight features versatile setting options and the option to select between symmetrical narrow-beam light distribution and flat beam light distribution – also available as an RGBW version. These characteristics make it a perfect choice for precise and fully targeted façade lighting.

The floodlight's orientation range allows optimal directional adjustment for the highlighting of architectural detail and guarantees uniform illumination. When installed directed downward, the floodlight effectively illuminates the façade. This eliminates unnecessary light pollution and ensures sustainable lighting design in accordance with Dark Sky principles.

Length

480 · 900 mm

Luminaire luminous flux

820–3745 lm

 P0827

Technical lighting in its clearest form

These luminaire heads from the modular system bollard range offer shielded light with 180° or 360° light emission for glare-free path lighting, area lighting and access lighting. The 180° version is suitable for pathways; the 360° version is suitable for open areas. The highly efficient lighting technology enables large light point spacing, reducing the number of luminaires required – for an economical and harmonious lighting solution.



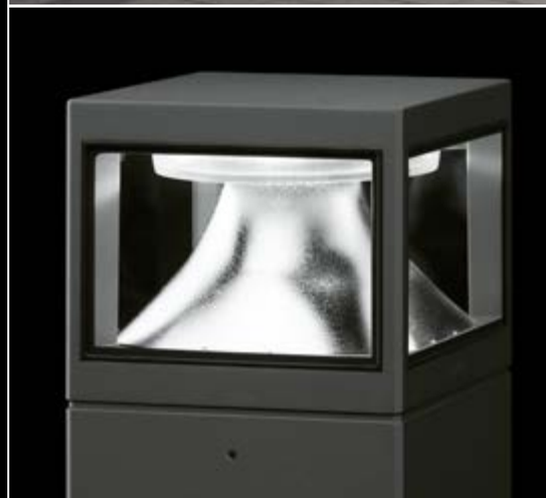
Size

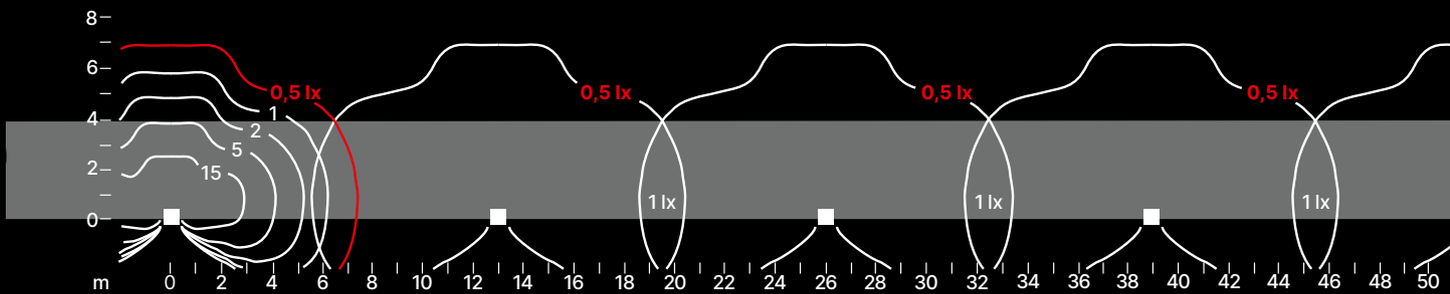
□ 160 · 220 mm

Luminaire luminous flux

700–2315 lm

 P0825 · P0466





The highly efficient lighting technology enables large distances between light points

Dark Sky with system

These square bollards from the modular BEGA system bollard range combine functional illumination with efficient Dark Sky technology.

The fully shielded light is emitted rotationally symmetrically through 360°, ensuring uniform illumination of paths and open areas.

Dark shadow areas on the bollard tube are minimised, achieving an exceptionally homogeneous light distribution. To reduce light pollution, over 99% of the luminous flux is directed precisely onto the target areas.

The luminaire heads are optionally available with BEGA BugSaver® technology. This system allows a switch-over to amber light, which is far less attractive to insects.





Size

□ 220 · 300 mm

Luminaire luminous flux

1450–2795 lm

 P0908





Glare-free lighting concept

The bollards with round cross section from the modular BEGA system bollard range provide uniform, fully shielded light with 360° rotationally symmetrical light emission. Perfect for illuminating paths and open spaces, its sophisticated design ensures homogeneous light distribution and prevents black shadow areas directly on the bollard tubes.

To protect the darkness of the night sky, less than one percent of the luminous flux is directed upwards, thanks to Dark Sky technology.

The luminaire heads are optionally available with BEGA BugSaver® technology. This system allows a switch-over to amber light, which is far less attractive to insects.

Size

Ø 185 · 250 · 350 mm

Luminaire luminous flux

895–2720 lm

 P0532



The smart light control of the future: **BEGA Smart** for the house and garden



Convenient, safe and energy efficient
for use indoors and outdoors



Holistic control of luminaires, groups and
scenarios using classic control devices,
sensors, automations or voice assistants



Wireless communication: ideal for new
buildings and existing properties



Easy configuration via app: always up to
date, flexible and adjustable at any time



The complete solution for all systems
using wibutler together with devices from
other manufacturers



Find out more at
bega.com/smart



Find out more at
bega.com/wibutler

NEW:

Now also with conventional control options

The pushbutton and switch module for installation in device boxes optionally controls individual luminaires, groups, the entire system or scenes using up to four inputs. The module can be combined extensively via BEGA Smart and is compatible with conventional pushbuttons or switches.



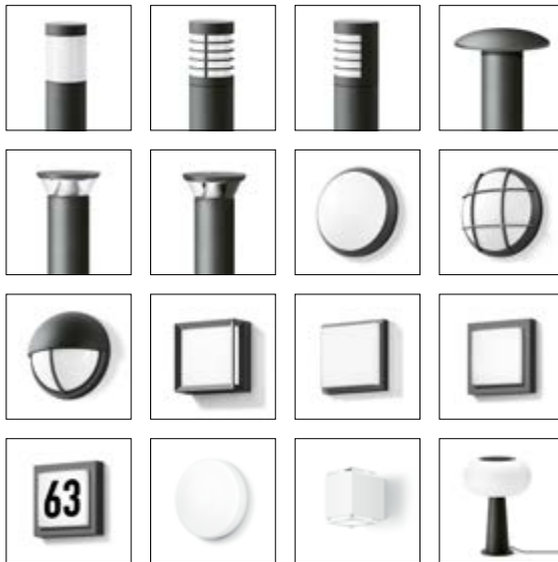
www.bega.com P0537



Luminaires with integrated wireless interface

BEGA Smart allows numerous luminaires to be networked, switched, dimmed and adjusted to a colour temperature of 3000 or 4000 Kelvin, without additional components.

They can be integrated directly into BEGA Smart and wibutler and conveniently controlled manually or automatically via the app.



The portfolio of our luminaires with integrated BEGA Smart compatibility is constantly growing – always with new solutions for your home.

Models with **passive infrared motion and light sensors** enable simple configuration via Bluetooth and the BEGA Smart app to control other networked luminaires at dusk or when movement is detected.



Maximum comfort

configuration and control using BEGA Smart

The existing models of these garden and pathway luminaires, including unshielded and safety-guarded versions with 180° and 360° light emission, are now all smart controllable. These new versions enable wireless networking, switching, dimming and setting the colour temperature to 3000 or 4000 Kelvin. At dusk and when motion is detected, the PIR sensors automatically control other networked luminaires or activate other light sources via the relay output. This makes the lighting system even more flexible and intelligent, tailored to the needs of your projects.

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



works with
BEGA Smart

zigbee
certified
product

Size

Ø 110 · 140 mm

Luminaire luminous flux

90–865 lm

 P0346 · P0361 · P0543







Perfect light deflection 360° glare-free and smart

These shielded garden and pathway luminaires with 360° light emission direct their light exclusively downward and ensure glare-free illumination. They can be wirelessly networked, switched, dimmed and adjusted to 3000 or 4000 Kelvin. Luminaires with PIR sensor can control other networked luminaires at dusk and when motion is detected, or switch other luminaires via the relay output. This series emits less than 1% of their light into the upper half-space of the luminaire, thereby protecting the night sky.

Size

Ø 250 · 300 mm

Luminaire luminous flux

170 · 380 lm







Perfectly targeted **technical lighting**

This luminaire series complements the range of garden and pathway luminaires with versions for directed light with 180° or 360° light emission – ideal for paths and open spaces in private and semi-public areas. Targeted light deflection reduces the number of light points required and increases efficiency. The luminaires are networkable and dimmable – a functional, smart illumination solution with a uniform design. PIR sensors, which can be integrated as an option, enable automated control via BEGA Smart.

Size

Ø 175 · 215 mm

Luminaire luminous flux

315–1020 lm

 P0852 · P0975



More reach, less effort

With this new development, we are expanding the successful luminaire series with models that set new standards with larger luminaire spacing and dark-sky-compatible illumination. The luminaires enable effective lighting at larger luminaire spacings – without unwanted glare – and ensure uniform illumination. Longer paths in particular can now be illuminated with high efficiency and low installation costs.



Size

Ø 190 · □ 160 mm

Luminaire luminous flux

655–1695 lm

 [www](#) P0570 · P0756





asymmetrical light distribution



flat beam light distribution



NEW:
wide flat beam light distribution





You can find out all about BEGA luminaires made of wood at [bega.com/wood](https://www.bega.com/wood)

Efficient illumination – **natural look**

With this new development, we are expanding our popular luminaire series to include models with Accoya® wood, available in square and round shapes. These new aluminium and wood versions not only offer a high-quality look, but also exceptionally uniform illumination.

All models in this series are characterised by dark-sky-compatible illumination that ensures precise light deflection without causing unwanted glare. The variants for larger luminaire spacing enable even more efficient illumination, so that longer paths can be illuminated with minimal installation cost. The combination of a larger range and the elegant Accoya® wood offers a harmonious and high-quality solution for sophisticated illumination projects.

Size

Ø 190 · □ 160 mm

Luminaire luminous flux

900–1695 lm

 www.bega.com P0768 · P0660







Classic design with innovative technology

The pole-top luminaire with its cylindrical design combines timeless aesthetics with innovative Dark Sky technology for streets and squares. With a choice of symmetrical, asymmetrical flat beam or unshielded light distribution, it ensures precise illumination.

Optionally equipped with BEGA BugSaver® technology / colour temperature changeover or with Zhaga interface in accordance with Zhaga Book 18 Ed. 3.0, it meets the highest standards of efficiency and sustainability.

Size

Ø 650 mm

Luminaire luminous flux

1620–2600 lm

 P0842 · P0917







Size

280 × 840 mm

 P0909

Slim shape, **strong hold**

Our new bicycle rack, made of high-quality, hot-dip galvanised steel with BEGA Unidure® coating in graphite, impresses with its slim shape and elegant appearance.

Various mounting options ensure maximum flexibility: directly on the ground, on a foundation or with anchorage unit for particularly stable anchoring.

This bike rack is perfect for private and semi-public areas – for example, in company car parks for secure bicycle parking.





Concrete meets seating comfort

Accoya® wood seat covers offer a practical option for transform concrete structures into functional and durable seating areas. The premium-quality Accoya® wood is renowned for its stability, weather fastness, and sustainability. The pleasant feel of wood makes the seating particularly comfortable. Flexibility is further enhanced by optional backrests and armrests, as well as the versatility of the models. The structure is additionally reinforced with powder-coated steel frames and aluminium panels for additional rigidity and a simple, yet elegant, timeless look.

Size

1600 × 460 mm

Height

80 · 415 mm



Backrest



Backrest and armrests



LIGHT CONTROL IN ALL ASPECTS

Whether it's for small lighting installations or large illumination projects: control your lighting installation as simply and with as much flexibility as never before. No DALI expertise required. No unnecessary complications. All it takes is one component to make your project cloud-ready.

connect.bega.com

Automatic light control

BEGA Connect provides you with numerous automation options – controlled by the BEGA Connect Cloud. At defined times, sunrise and sunset or via sensors, individual scenes can be called up with automations or several consecutive scenes with sequences.

Colour light control and sequences

Sequences consist of multiple successive scenarios that can be varied in their order and duration. In combination with RGBW luminaires, they are perfectly suited for lively colour cycles, general nighttime power reduction or environmentally friendly control of luminaires with BEGA BugSaver® technology.

Needs-oriented illumination using sensors

The integration of movement and light sensors increases the comfort and safety of the system while saving energy and protecting the environment: this means that the entire system switches to a dimmed basic brightness when the light level falls below a defined level – usually at dusk.

With additional motion detection, triggered by passers-by, individual luminaires or entire system as a whole ensure maximum brightness for optimal orientation and a feeling of safety, before switching back to a dimmed basic brightness after a defined shut-down delay, and finally switching off entirely at daybreak.



**On mobile or as a browser-based
desktop version**

BEGA Connect means: focusing on what's important, simple and intuitive. The sophisticated user interface of the BEGA Connect mobile and web app is straightforward and easy to use even without prior technical knowledge.



BEGA CONNECT AT TIERGÄRTNERTORPLATZ IN NUREMBERG

BEGA luminaires set the scene for the Tiergärtnertor gate – which gives the square its name – and for the fascinating architecture in its vicinity. The BEGA Air Connector controls and monitors the system in the cloud, regardless of its physical location.

 R0219







Our new lighting solutions
for **indoor use**





One for everything

The luminaires in the PRIMA series are characterised by their impressive versatility and high cost-efficiency. The offset illumination plane of these recessed ceiling luminaires ensures glare-free light, while the symmetrical wide-beam light distribution creates a pleasant atmosphere. Highly polished reflectors maximise the luminous efficiency and allow the luminaires to blend subtly into the ceiling with their white interior.

Size

Ø 110 · 130 · 150 mm

Luminaire luminous flux

670–1920lm

 P0809



Small design, big light

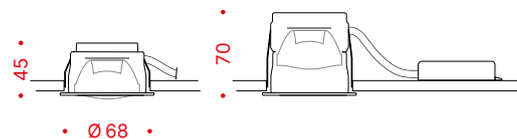
The PRIMA recessed ceiling luminaire for 68-mm standard ceiling cut-outs offers an excellent solution for many lighting requirements and is ideal for renovations. It is available in two variants – with wide-beam or very wide-beam light distribution – and ensures pleasant, uniform illumination. In addition, each light variant is available in two different installation depths. The deeper version of the luminaire offers improved glare control for even greater visual comfort. An attractive price-performance ratio makes it the ideal choice for cost-efficient projects.

Size

Ø 80 mm

Luminaire luminous flux

700–860lm



 P0577







The art of **curved light**

These recessed ceiling luminaires feature an elegant synthetic cover that emits soft light in a convex or concave shape. The subtle trim ring in velvet white allows the luminaire to blend unobtrusively into the ceiling. Meanwhile, the curved shape accentuates the plasticity of the architecture.

Size

Ø 110 · 130 · 150 mm

Luminaire luminous flux

520–1550lm

 P0417 · P0749



Attractive play of light on the ceiling

With advanced anti-glare technology, this recessed ceiling luminaire offers extraordinary visual comfort and sets new standards in illumination. Its conical mesh structure prevents lateral glare and guarantees glare-free light, even at flat viewing angles. Lit or unlit, it stands out both technically and visually: the wide-beam light distribution and colours such as velvet black, velvet brass and velvet copper blend harmoniously into an aesthetic interior design.

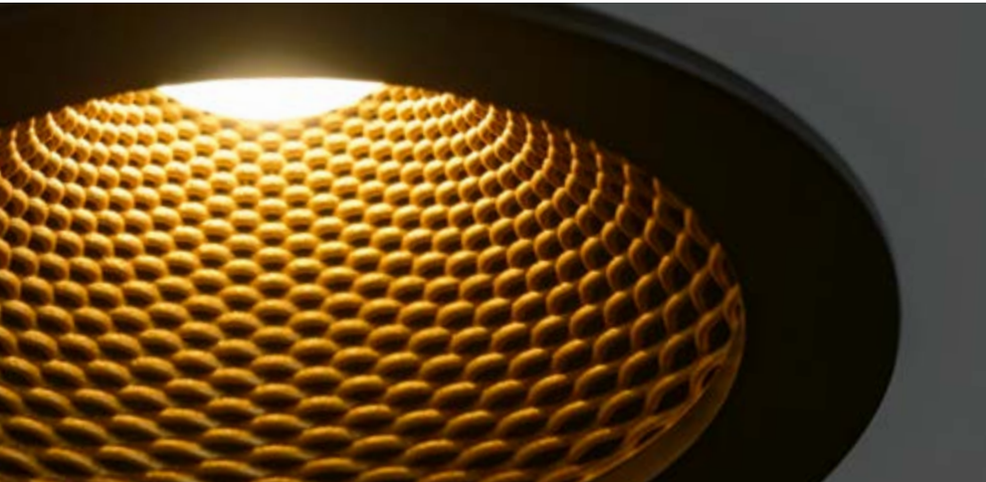
Size

Ø 140 · 155 · 200 mm

Luminaire luminous flux

1245–3370 lm

 P0626







Fascinating play of light for sophisticated interiors

This recessed ceiling luminaire with advanced anti-glare technology offers extraordinary visual comfort and sets new standards in lighting. Its conical mesh structure prevents lateral glare and guarantees uniform light distribution, even at flat viewing angles. With interior colours such as velvet black, velvet brass and velvet copper, as well as exterior colours in velvet white and velvet black, it blends perfectly into modern interior concepts and creates a stylish, inviting ambience.

Size

Ø 90 · 120 · 135 · 180 mm

Luminaire luminous flux

960–3175 lm

 [www. P0679](#)

works with
BEGA Smart

Minimalism meets **sophistication**

Inspired by natural waves, this BEGA system pendant luminaire sets new standards in design. Its organic structure gently breaks up the light and creates a fascinating sense of depth. An elegant brass ring accentuates its flowing form and underlines its exclusivity. More than illumination – a statement for every room.

Size

H 235 · 295 mm

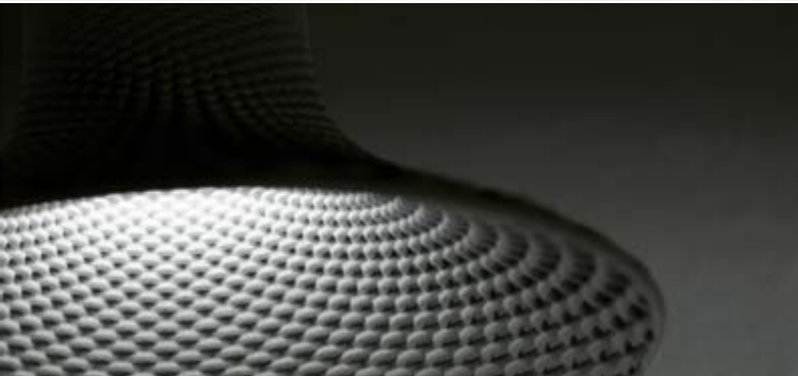
Ø 115 · 145 mm

Luminaire luminous flux

440–1100 lm

 P0688









works with
BEGA Smart

Glare-free elegance in the room

Our cylindrical system pendant luminaires with glass shade are the ideal choice for stylish ambient lighting in hotels and restaurants. Their linear design ensures a clear, modern aesthetic, while their partially lacquered glass creates glare-free light and a pleasant lighting atmosphere.

The inner cylinder is available in four colour tones and can be integrated effortlessly into various interiors. The semi-transparent glass cylinder gives each room an elegant and timeless touch.

Size

Ø 110 mm

Luminaire luminous flux

525 lm

 P0954



works with
BEGA Smart



Colour accents for every interior

The BEGA system pendant luminaires in this series are shielded to the top and sides, meaning the light is largely directed downward and lateral glare is reduced. This creates pleasant, uniform lighting directly below the luminaire. The PRIMA series is available in the colours velvet white, velvet black, velvet blue and velvet green for matching to different interiors.

Size

Ø 260 · 360 mm

Luminaire luminous flux

1600–3220lm

 P0900



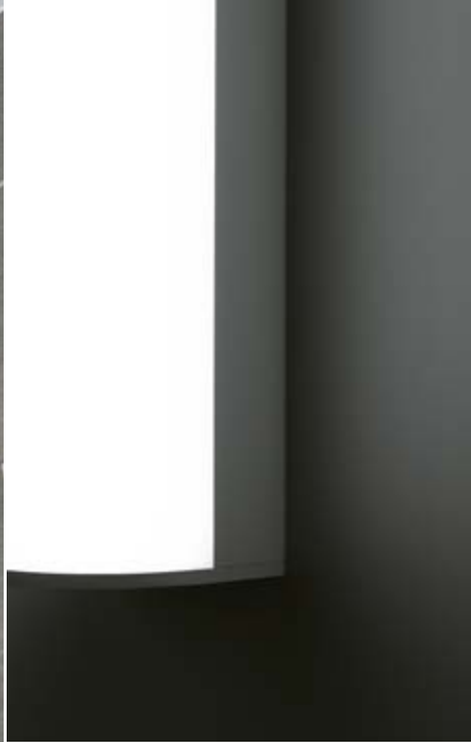
 P0880



The PRIMA ceiling and wall luminaire is accompanied by a colour-coordinated ring louvre, which is installed directly in combination with the system pendant luminaire.

 P0863





Light in the **bathroom and more**

The PRIMA wall luminaire combines functional lighting with a clean, modern design. Its uniform, unshielded light distribution creates a pleasant atmosphere. Thanks to its robust design and high protection class, it is particularly suitable for use in humid rooms such as bathrooms. It fulfils all the requirements for a durable lighting solution while remaining price-conscious, without compromising on quality.

Length

600 · 800 · 1000 mm

Luminaire luminous flux

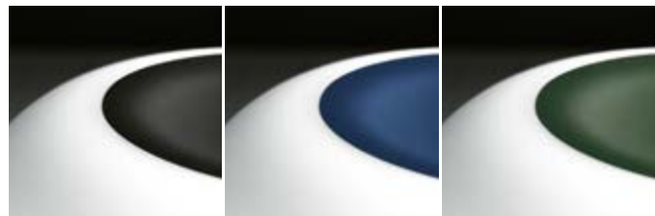
1140–1520 lm

 P0905





works with
BEGA Smart



Elegant light objects for atmospheric lighting

Available in velvet black, velvet blue and velvet green, these unshielded table lamps feature a dark stand and colour-coordinated trim ring, which strikes a charming contrast with the translucent white synthetic cover. When illuminated, the luminaires transform into fascinating light objects that emit a warm light at 3000 Kelvin. An integrated touch dimmer regulates the light intensity, while the smart variant can be switched and controlled via the BEGA Smart app.

Size

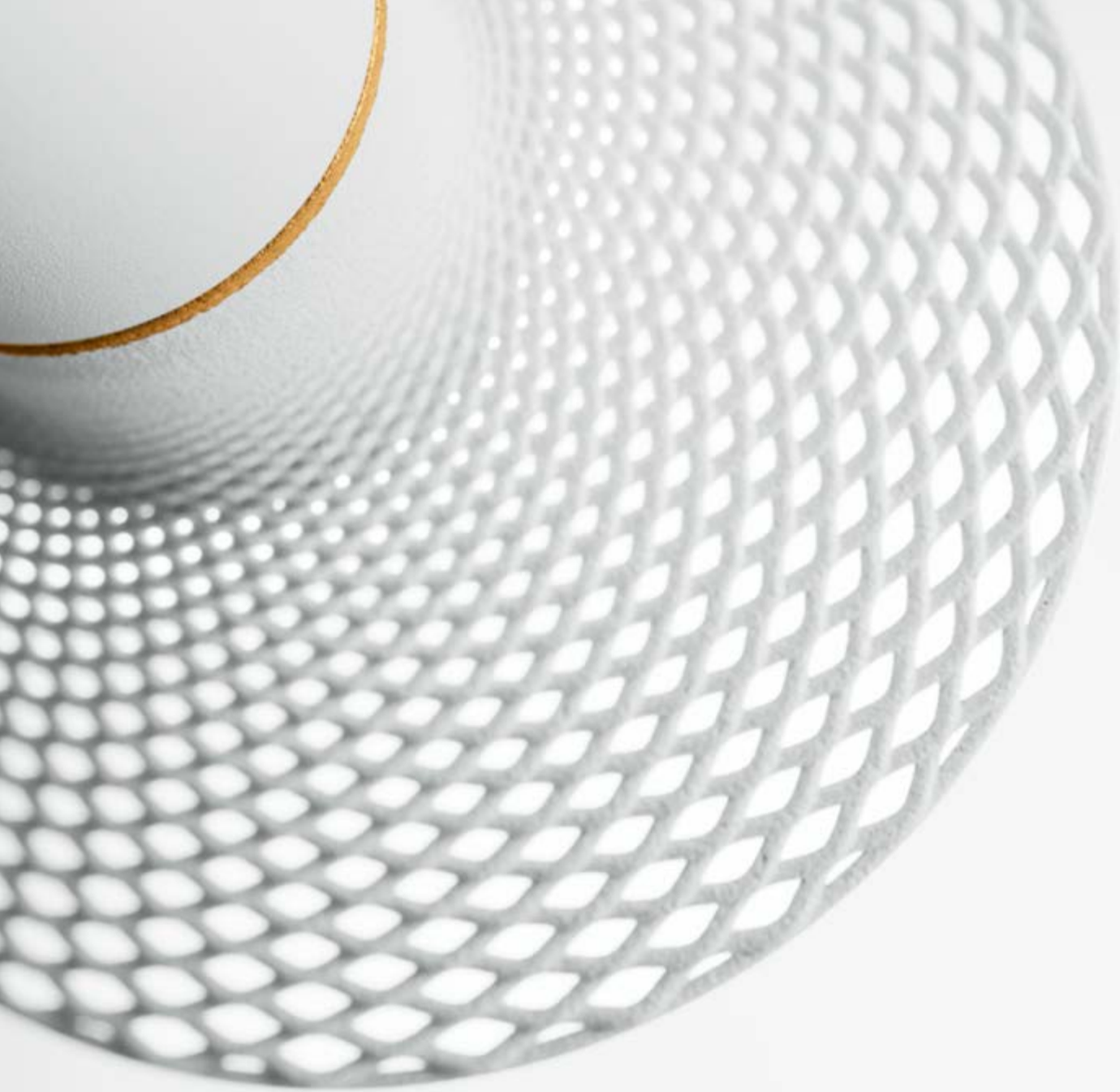
Ø 200 mm

Luminaire luminous flux

750 lm

 P0995





Imprint

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

This brochure was produced CO₂-neutrally.
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 · 03/2025

We would like to thank you for the images provided:
iStock.com · Aleksandr Kendenkov, Pavel Adashkevich,
piovesempre | Studio Casa, Münster

BEGA