



In 2010, three new Bega products won prestigious iF Product Design Awards. [Click here](#) to view all Bega iF Product Design Award winners through the years.

BEGA has developed and produced high-quality luminaires for almost all areas of architecture for more than six decades. They are familiar with the extreme conditions outdoor luminaires are subject to. More than any other luminaires, they are required to withstand a high degree of physical stress. This defines their daily approach to the development of new luminaires and new product ideas.

The aim of BEGA is to preserve the vivid effect, the three-dimensional experience of the outside world, for mankind by night.



Product Design Award 2010 Winners

---

Powerful and economic LED luminaires for the rotationally symmetrical illumination of ground surfaces.

The lighting concept of these new bollards is based on built-in LEDs and a BEGA precision reflector module. The product design and construction of the luminaire are the result of our consistent implementation of this new lighting development. They are luminaires of the highest lighting and design quality which make new lighting concepts possible. These new luminaires are characterized by high luminous efficiency, an extremely long service life and uniform illuminance.



[7740, 7741, 8854]

---

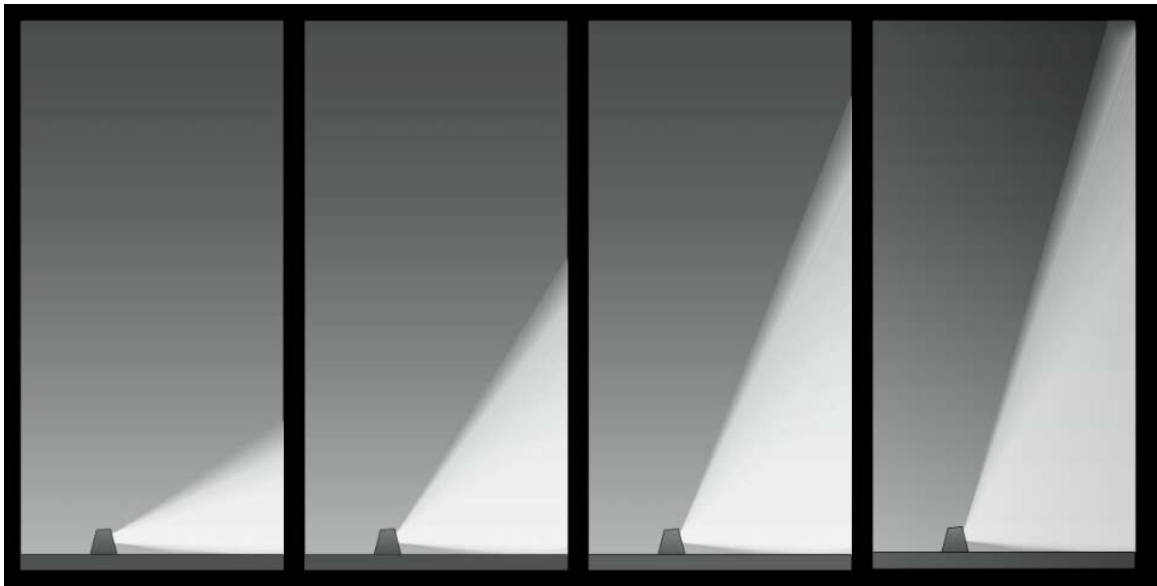
---

Luminaires for glarefree illumination of ground surfaces from extremely low mounting heights.

A high lighting level is achieved on the ground. Asymmetrical light distribution is especially suitable for the in-depth illumination of squares, driveways and wide paths.



[7790]



Surface-mounted luminaire for surface illumination of walls, façades and structures or for use in landscape gardening.

Compact and robust surface washers with adjustable light distribution, designed for discharge lamps, either 35 or 70 W.



[7795, 7796]

---