

W W



## Sculptural wall lamp

Danish designer Christian Flindt has designed a new wall lamp for Louis Poulsen: A round luminaire that provides soft, sculptural lighting for both indoor and outdoor use. As is the case with the cylindrical bollard luminaire designed by Flindt in 2014, the wall lamp is distinguished by the light emitted from an opening in the upper section. Two LED lamps direct the light from the opening downward along the front. This creates a delicately luminous ring (ø 200, 300 and 400 millimetres) of reflected light at the edge of the luminaire. Part of the light is also distributed upwards and backwards, creating an indirect light component in the form of a crescent moon. Depending on the desired effect and position, the lamp can be installed at any height - outside on walls to illuminate terraces, courtyards, driveways and, of course, buildings and walls themselves. The structured powder-coated surface is available with an aluminium finish, white or Corten.

www.louispoulsen.com



## Wall and bollard lamps

For outdoor use, Ledvance offers a portfolio of decorative luminaires with a total of more than 50 different models from the Endura Style family. In addition to wall mounted options, coordinated pillar and pathway lights are available for many members of the family for placement in open spaces. For example, the Endura Style Cylinder shines by virtue of its timeless and elegant appearance. The cylindrical polycarbonate housing with stainless steel coating is a real eye-catcher. The LED luminaire generates an indirect warm white light via an integrated light conductor. Via daylight and motion detection, the programmable sensor automatically ensures that the light only comes on when it is needed. The hold time can be set from 2 seconds up to 5 minutes (limit range 50 to 2,200 lux). There are models with a height of 50 or 80 centimetres.

www.ledvance.de

## Discrete illumination of walkways

The "if bollard" is one of ewo's most understated and likewise aesthetic lighting products, delivering a stylish accompaniment to any subtle outdoor lighting project with a low illumination height. Designed for discrete, efficient illumination of paths and walkways, this luminaire is available in bollard and wall-mounted versions, offering tremendous scope for a variety of glare-free, uniform lighting applications. The bollard's robust polyester powder-coated aluminium exterior houses different lens options, including wide or extra-wide asymmetric satiné distributions from the industry-leading ewo A-Series lens range. With temperatures available between 2,200 K, 2,700 K, 3,000 K and 4,000 K, these architectural lenses offer smooth illumination with minimal light pollution. Different colours and customisation options are available upon request.

www.ewo.com



Photos: © ewo/BeierleGörlich; Louis Poulsen