Castor – The magic of light

A lighting tool for pathways and squares The Castor bollard luminaire visu-

The Castor bollard luminaire visually connects paths and squares outdoors: two light distributions and three construction sizes enable nuanced lighting designs with a single luminaire range. Its innovative optical system with ringshaped lens creates either light distribution aligned at 180° to one side for paths, or 360° light distribution for open areas. The Castor lighting technology is designed for uniform illumination in both of these applications. Luminaire spacing of up to 33 feet (10m) is possible without compromises in terms of glare control. ERCO Dark Sky technology prevents emission of light above the horizontal. Good visual conditions for passersby and vehicle drivers is ensured thanks to the concealed optic.



ERCO

Technical region: We reserve the right to make technical and design changes. Edition: 20.01.2025 Current version under www.erco.com/castor

Structure and characteristics

The features described here are typical of products in this range. Special ver-sions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website.



- 1 ERCO light guiding ring Made of optical polymer
- 2 ERCO LED-module High-power LEDs: warm white (3000K) or neutral white (4000K)
- 3 Anti-glare cone
- Corrosion-resistant cast aluminum, No-Rinse surface treatment Double powder-coated and black
- lacquered. _
- Glare-free above the light aperture
- 4 Upper cover Corrosion-resistant cast aluminum, No-Rinse surface treatment Graphit m, double powder-coated
- _
- 5 Bollard
- Graphit m Corrosion-resistant aluminum profile, No-Rinse surface treatment _
- Double powder-coated Optimized surface for reduced accu-mulation of dirt _
- 6 Control gear 0-10V dimmable
- 7 Base plate
- For mounting on accessories Mounting accessories to be ordered _ separately

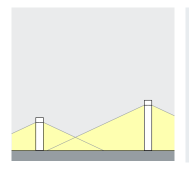
Suitable for wet locations (IP65) Dust-proof and water jet-proof

Variants on request - High-power LEDs: 3000K CRI 97 or 2700K, 3500K, 4000K with CRI 92 - Housing: 10,000 further colors Please contact your ERC0 consultant.



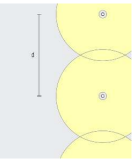
Design and application: www.erco.com/castor

Castor Bollard luminaires



Various construction sizes The luminaires in the ERCO prod-

uct range cover a wide variety of lumen categories and therefore offer an appropriate solution for a large number of lighting tasks.



Large luminaire spacing for open area lighting For floor washlights with wide radial light distribution, luminaire spacing (d) of up to 33 feet (10m) are possible. Even larger spacing can be selected to support visual guidance.

Special characteristics

Various construction sizes





Large luminaire spacing possible



Dark Sky technology

ERCO high-power LEDs

Different light colors



Γ

Wet location

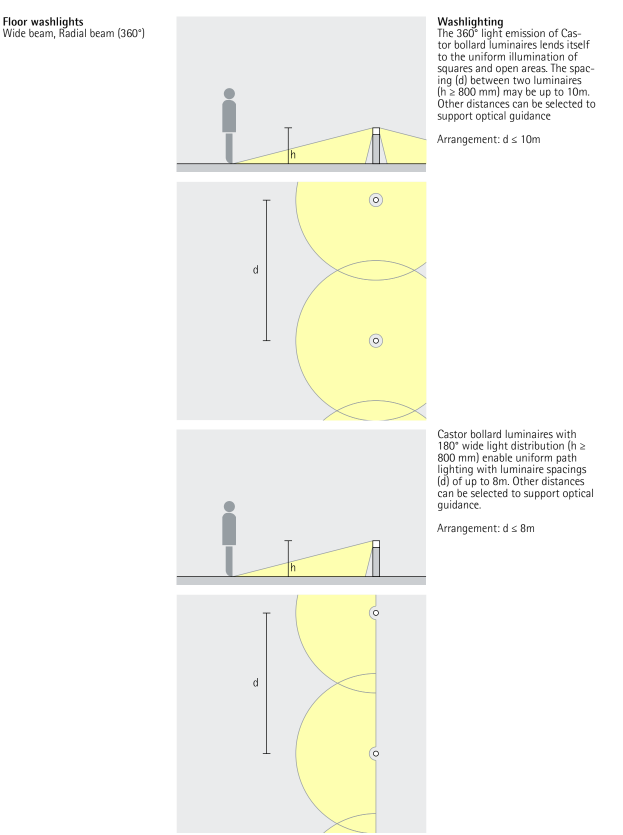
EMC-optimized

Excellent thermal manage-ment

0-10V dimmable

0-10V

Castor Bollard luminaires – Luminaire arrangement



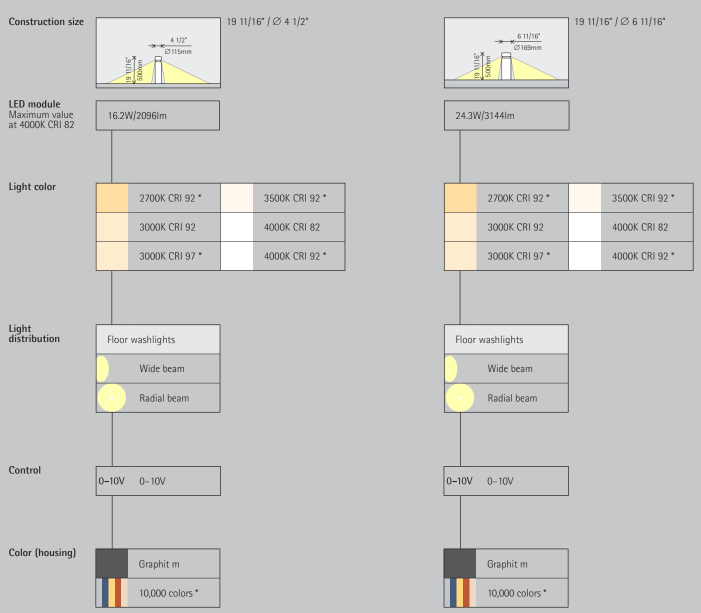
Heartland of America Park, Omaha. Lighting design: Atelier Ten. Photography: Ryan Fischer.



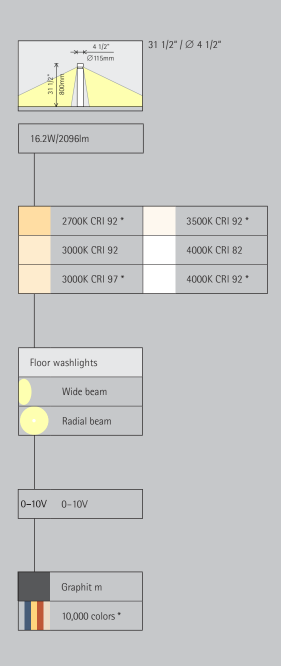


BSkyB, Isleworth. Architecture: Alexandra Steed Urban. Lighting design: Arup, London. Photography: Lukas Palik, Düsseldorf.

Castor Bollard luminaires



| Accessories | | Ground socket | Mounting plate |
|-------------|---|-----------------|----------------|
| | Ħ | Concrete anchor | |



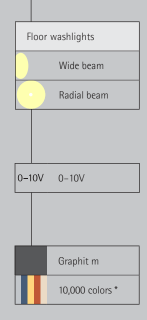
6 11/16* Ø169mm .91/2 SE

35 7/16" / Ø 6 11/16"

35.7 900

24.3W/3144Im

| | |
|----------------|----------------|
| 2700K CRI 92 * | 3500K CRI 92 * |
| 3000K CRI 92 | 4000K CRI 82 |
| 3000K CRI 97* | 4000K CRI 92 * |

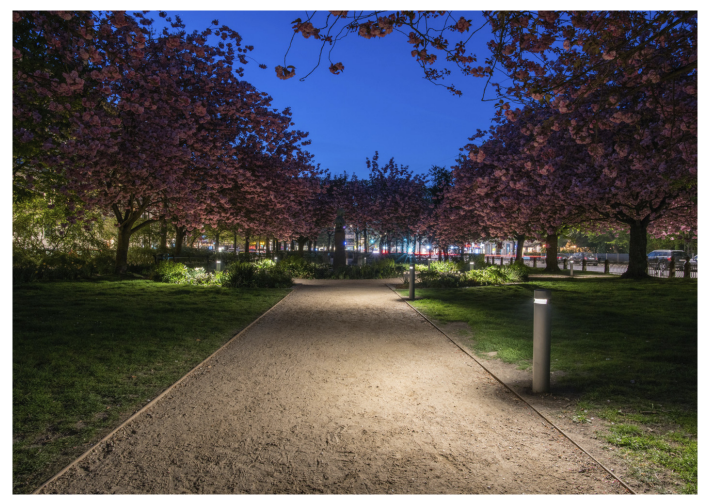


* available on request

Article numbers and planning data: www.erco.com/015744-us

Design and application: www.erco.com/castor





Digterlunden Park, Copenhagen. Photography: Johan Elm, Stockholm