

# Opton – The lighting tool for shop lighting

Flexible and low-cost illumination for salesrooms Opton is ideal for shop windows and salesrooms thanks to a particularly low height and a high luminous flux. ERCO achieves this with the intelligent positioning of control gear and luminaire head. The cast aluminum luminaire head ensures a long life thanks to sophisticated thermal management. In combination with efficient photometrics, Opton allows for highly economical and energy-efficient illumination. Variable distribution options further ensure flexible lighting solutions without compromising on the light quality. Opton – the ideal tool for shop lighting.



Technical region: We reserve the right to make technical and design changes. Edition: 03.06.2024



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 can be found on our website.

- 1 ERCO Spherolit lens Light distributions: narrow spot, spot, flood, wide flood, extra wide flood, oval flood or wallwash
- Oval flood adjustable through 90°
- 2 ERCO LED-module

\_

- High-power LEDs: warm white (2700K or 3000K) or neutral white (3500K or 4000K) Collimating lens made of optical polymer

- 3 Light head
  White (RAL9002), black or silver
  Cast aluminum, powder-coated
  0°-90° tilt
- \_ Frame: polymer, black

- Housing
  White (RAL9002), black or silver
  Polymer
  Rotatable through 360° on adapter

Dim

luminaire

Variants on request - Housing: 10,000 further colors Please contact your ERCO consultant.

6 ERCO turning adapter for 2-circuit track

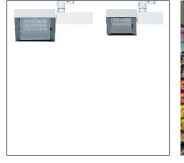
5 Control gear - Trailing edge dimmable+On-board

Dimming with external dimmers (trailing edge) possible and rotary control for brightness control on the



Design and application: www.erco.com/opton

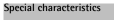
## **Opton** for 2-circuit track



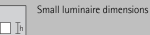
Small luminaire dimensions Small luminaires are discreet and place the focus on the light itself. Compact luminaire dimensions are particularly advantageous with small rooms.



Very good price performance ratio The entry-level products offer an attractive price/performance ratio for lighting design tasks especially oriented towards cost-effectiveness. The luminaires of course meet high levels of energy efficiency and the basic requirements for visual comfort.



100 2



Very good price performance ratio

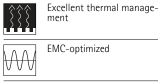




ERCO high-power LEDs

Efficient Spherolit technol-

Different light colors

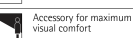


EMC-optimized Various housing colors

Various construction sizes



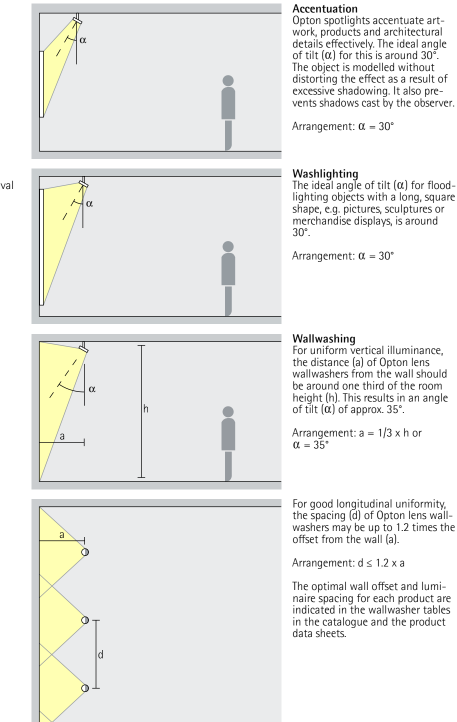
Pivotable through 90°



Trailing edge dimmable + On-board Dim

### Opton for 2-circuit track – Luminaire arrangement

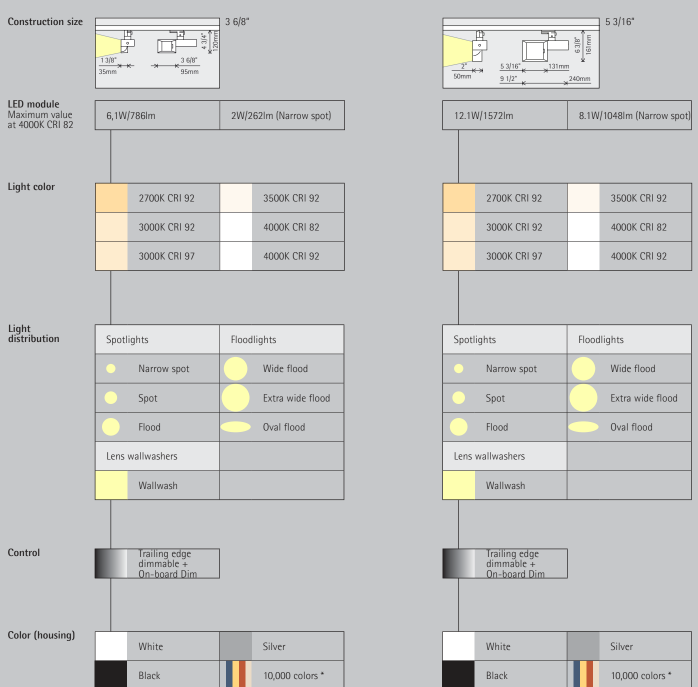
**Spotlights** Narrow spot, Spot, Flood



Floodlights Wide flood, Extra wide flood, Oval flood

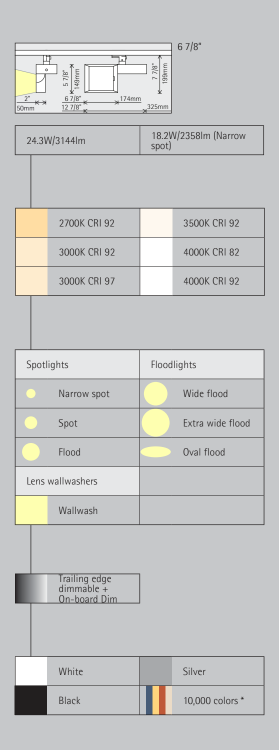
Lens wallwashers Wallwash

## Opton for 2-circuit track



Accessories

Lenses
Snoots



\* available on request

Article numbers and planning data: www.erco.com/012238-us

Design and application: www.erco.com/opton



