

# Optec – The all-round talent

# Optec - the spotlight for any

purpose
Anything is possible with Optec.
In versions with different light distributions, Optec covers the full bandwidth of lighting requirements in shore callering and museums. in shops, galleries and museums high-contrast accent lighting, floodlighting of exhibits, uniform illumination of walls, or sharpedged beams for striking effects. With innovative photometrics, Optec combines efficiency with visual comfort.

To ensure excellent thermal management and flawless performance, ERCO has separated the light head

and control gear, whilst, at the same time, the combination of cuboid and cylinder creates the visual impression of less volume and a classic design.



### **Optec** for 2-circuit track



Structure and characteristics
The features described here are typical of products in this range. Special versions may offer additional or varying features. A comprehensive description of the features of individual products 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 360° rotation

### Attachment (zoom spotlight)

- Zoom lens, continuously focusable Light distributions: zoom spot, zoom
- oval
- Zoom oval 360° rotation

### Attachment (contour spotlight)

- Rotatable through 360° Framing attachment
- Holder with projection lens, continuously focusable

### 2 ERCO LED-module

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

- 3 Cylindrical light head
   White (RAL9002), black or silver
   Cast aluminum, powder-coated
- 270° tilt

- 4 HousingWhite (RAL9002), black or silver
- Rotatable through 360° on adapter

- 5 Control gear

   Trailing edge dimmable+On-board
- Dimming with external dimmers (trailing edge) possible and rotary control for brightness control on the

# 6 ERCO turning adapter for 2-circuit track

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



Design and application: www.erco.com/optec

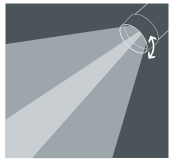
### **Optec** for 2-circuit track



Oval flood freely rotatable
The oval flood Spherolit lens can be
freely rotated with round luminaire
heads to optimally match the
lighting to various objects.



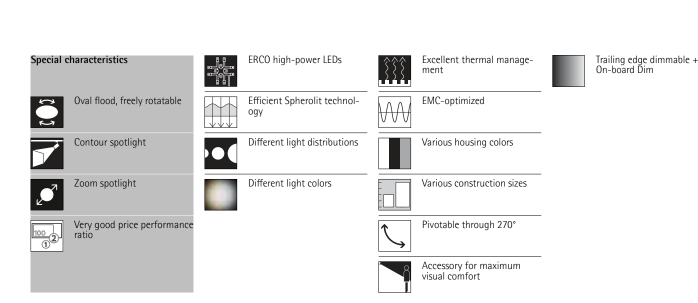
Contour spotlights
Framing attachments enable a sharply defined light beam. In this way fascinating effects can be created with contour spotlights, where crisply illuminated pictures appear to illuminate from within.



Zoom spotlights
The light beam diameter can be infinitely adjusted from spot (15°) to wide flood (65°) by simply turning the lens. Zoom spotlights are particularly suitable for illuminating areas with changing exhibits and merchandise.

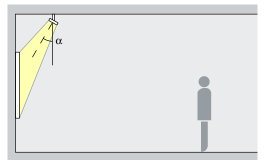


Very good price performance ratio The entry-level products offer an attractive price/performance ratio for lighting design tasks especially oriented towards cost-effectiveness. The luminaires of course meet high levels of energy efficiency and the basic requirements for visual comfort.



### **Optec** for 2-circuit track – Luminaire arrangement

**Spotlights** Narrow spot, Spot, Flood

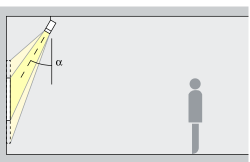


### Accentuation

Optec spotlights accentuate artwork, products and architectural details effectively. The ideal angle of tilt ( $\alpha$ ) for this is around 30°. The object is modelled without distorting the effect as a result of excessive shadowing. It also prevents shadows cast by the observer.

Arrangement:  $\alpha = 30^{\circ}$ 

Zoom spotlights Zoom spot, Zoom oval

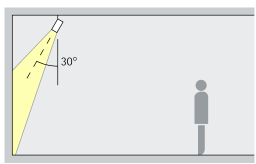


### Accentuation

Zoom spotlights feature a continuously adjustable beam angle. With the spot to wide flood zoom range, smaller works of art can be accentuated effectively at an inclination angle  $(\alpha)$  of approximately 30°. The oval zoom is suitable for linear works of art. The object is modeled without distorting the effect as a result of excessive shadowing. It also prevents shadows cast by the observer.

Arrangement:  $\alpha = 30^{\circ}$ 

Contour spotlights Narrow framing

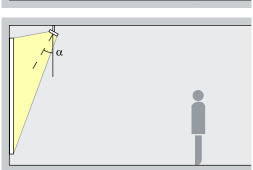


### Projection

Spotlights with framing attachments enable freely settable, crispedged light beams. As a result fasci-nating effects can be created where pictures appear to illuminate from within. The ideal angle of tilt  $(\alpha)$  is 30°.

Arrangement:  $\alpha = 30^{\circ}$ 

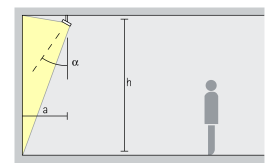
### **Floodlights** Wide flood, Extra wide flood, Oval



Washlighting The ideal angle of tilt ( $\alpha$ ) for floodlighting objects with a long, square shape, e.g. pictures, sculptures or merchandise displays, is around 30°.

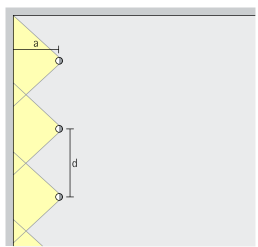
Arrangement:  $\alpha = 30^{\circ}$ 

**Lens wallwashers** Wallwash



Wallwashing For uniform vertical illuminance, the distance (a) of Optec lens wallwashers from the wall should be around one third of the room height (h). This results in an angle of tilt ( $\alpha$ ) of approx. 35°.

Arrangement:  $a = 1/3 \times h$  or  $\alpha = 35^{\circ}$ 



For good longitudinal uniformity, the spacing (d) of Optec lens wall-washers may be up to 1.2 times the offset from the wall (a).

Arrangement:  $d \le 1.2 \times a$ 

The optimal wall offset and luminaire spacing for each product are indicated in the wallwasher tables in the catalogue and the product data sheets.

## **Optec** for 2-circuit track



### Accessories

	Lenses	Cross-baffle
	Snoot	Honeycomb anti-glare screen



Article numbers and planning data: www.erco.com/013760-us

Design and application: www.erco.com/optec



<sup>\*</sup> available on request

