

Optec New – The durable universal talent

A spotlight for all situations, consistently designed for sustainability

Durable and adaptable at the same time: the new generation of our top-selling Optec combines these characteristics to achieve maximum sustainability. Optec New was developed as part of our "Lighting Durability: Service Life of 20 Years" and stands for durable, economical and sustainable lighting solutions. The proven, high-efficiency lighting technology for more lux per watt on the target surface is supplemented by a design aimed at durability due to

high quality components. Thanks to upgrades and updates, Optec also remains adaptable. As with its predecessors, Optec New meets all quality of light needs in shops, galleries and museums, especially on existing track installations. The system of interchangeable optics and suitable accessories provides limitless flexibility of use, now and well into the future.





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 lenses

- Made of optical polymer Spherolit lenses: narrow spot, spot, flood, wide flood, extra wide flood, oval flood, oval wide flood or wallwash
- Zoom lenses: zoom spot or zoom
- oval; continuously focusable Projection lenses: narrow framing or wide framing; continuously focus-

2 Lens unit

- Rotatable through 360° Polymer, white or black
- Contour spotlights with framing attachment

3 ERCO LED-module

- High-power LEDs: warm white (2700K or 3000K), neutral white (3500K or 4000K) or tunable white (2700-7500K)
- Collimating lens made of optical

- 4 Cylindrical light headWhite (RAL9002), black or silver
- Cast aluminium, powder-coated
- 270° tilt

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

- 6 Control gear
 On-board Dim, DALI dimmable or Casambi Bluetooth
- On-board Dim version: rotary control for control of brightness on the luminaire

7 ERCO 3-circuit adapter or ERCO DALI adapter

Variants on request

- Housing: 10,000 further colours Adapter: track adapters from other manufacturers

Please contact your ERCO consultant.

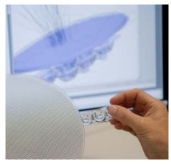


Design and application: www.erco.com/optec-new



Particularly durable

Optec New has been designed and tested for a life cycle of about 75,000 hours. This corresponds to a service life of 20 years, presuming standard product use, compliance with maintenance intervals and a period of illumination of about ten hours per day.



More light on the target surface The lens system, developed and manufactured in-house, precisely projects the light with no spill light.

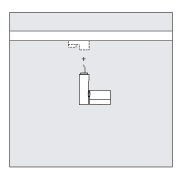
The accent lighting of the ERCO

apart from conventional spotlights.

spotlight thus sets itself clearly

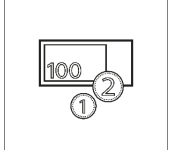
Tunable white technology

Just as the colour temperature outdoors changes continuously during the day, the colour temperature of the lighting can be adjusted indoors to e.g. support lighting concepts for Human Centric Lighting.

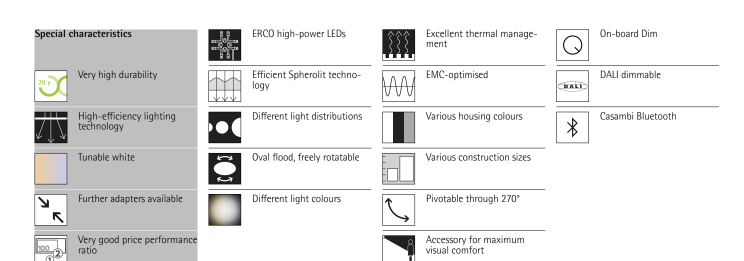


Further adapters on request Is your project already equipped with track from other manufacturers? To make sure you don't have to do without ERCO lighting quality, we supply spotlights on request with other track adapters,

e.g. Eutrac or Global.



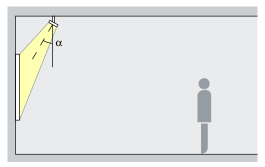
Very good price performance ratio Optec New as an entry-level product offers you an attractive price-performance ratio. This is particularly interesting for lighting design tasks with economic efficiency in mind.



Optec New for track 220-240V - Luminaire arrangement

Spotlights

Narrow spot, Spot, Flood

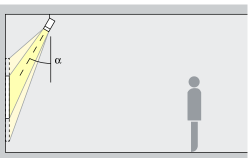


Accentuation

Optec spotlights accentuate artwork, products and architectural details effectively. The ideal angle of tilt (α) 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



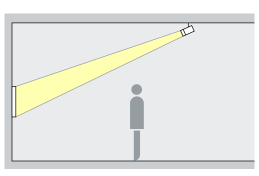
Accentuation

Zoom spotlights feature a continuously adjustable beam angle. With the spot to wide flood zoom range, the spot to wide flood 200ff range, smaller works of art can be accentuated effectively at an inclination angle (α) of approximately 30°. The oval zoom is suitable for linear works of art. The object is modelled without distorting the effect of a without distorting the effect as a result of excessive shadowing. It also prevents shadows cast by the observer.

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

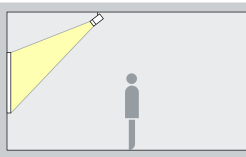
Contour spotlights

Narrow framing, Wide framing



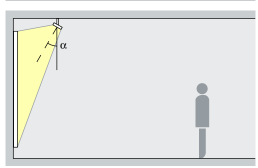
Projection

Contour spotlights generate freely adjustable, crisp-edged light beams. As a result fascinating effects can he created where pictures appear to illuminate from within. Select narrow framing to accurately illuminate small exhibits from a long distance and wide framing to accurately illuminate large exhibits from a short distance.



Floodlights

Wide flood, Extra wide flood, Oval wide flood, Oval flood

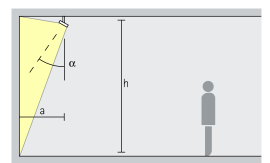


Washlighting The ideal angle of tilt (α) for floodlighting objects with a long, square shape, e.g. pictures, sculptures or merchandise displays, is around

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

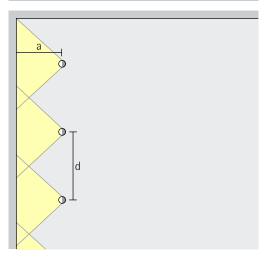
Optec New for track 220-240V - Luminaire arrangement

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 (α) of approx. 35°.

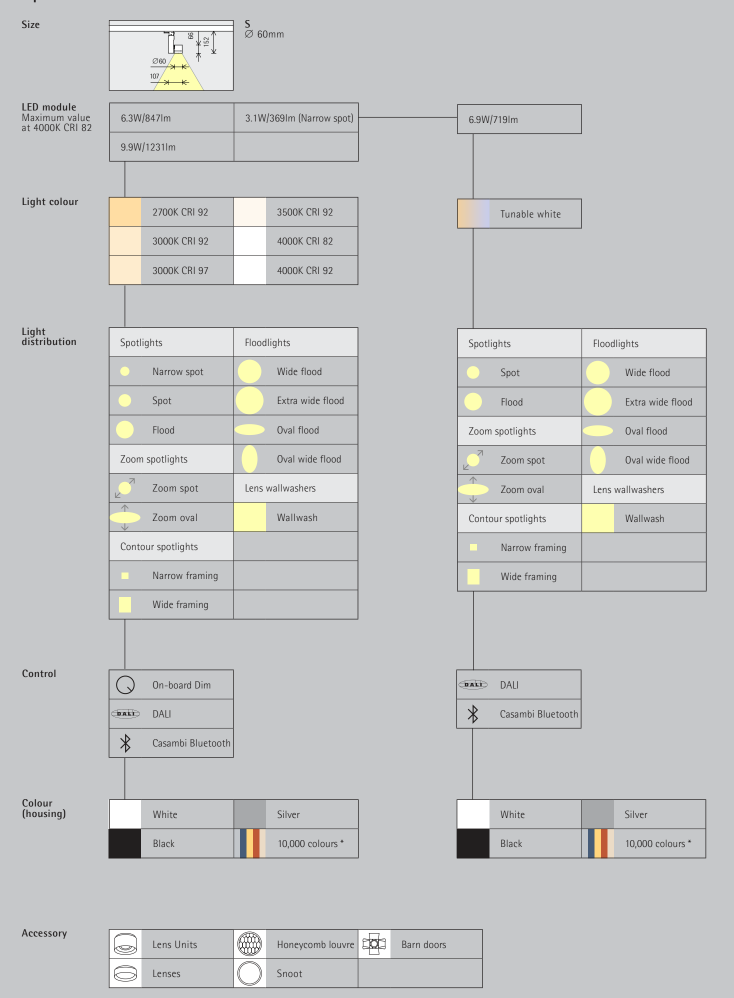
Arrangement: $a = 1/3 \times h$ or $\alpha = 35^{\circ}$



For good longitudinal uniformity, the luminaire spacing (d) of Optec wallwashers may be up to 1.5 times the distance to the wall (a).

Arrangement: $d \le 1.5 \times a$

Optimal wall distances and luminaire spacing values for individual products are specified in the wall-washer tables at www.erco.com.





^{*} available on request

Article numbers and planning data: www.erco.com/026069

Design and application: www.erco.com/optec-new





