

Parscan New OnTrack – Systematic diversity

The multifunctional spotlight system as a supplement to existing lighting installations

ing lighting installations
The evolution of Parscan brings a broad technical platform for even more quality of light, design flexibility and digital connectivity. A new generation of Spherolit lenses projects the light onto the target plane – precisely, uniformly and with superior efficiency. Miniaturised technology enables maximum optical performance even from size XS and the design is timeless and minimalist. Connection via transadapter makes Parscan compatible with many existing dimmable light-

ing installations, in projects such as museums, shops or sacred spaces. Parscan spotlights can be customised with tool-free, interchangeable lens units and a wide range of accessories to fulfil a wide variety of tasks.





Structure and characteristicsThe 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 Housing and bracketWhite (RAL9002), black or silver
- Die cast zinc or cast aluminium, powder-coated Pivotable 0°-90°
- Bracket: cast aluminium/polymer; rotatable through 360° on adapter

- Control gear
 On-board Dim, phase dimmable+On-board Dim, DALI dimmable or Casambi Bluetooth
 On-board Dim version: rotary control for control of brightness on the
- luminaire
- luminaire
 Phase dimmable + On-board Dim
 version: Dimming with external
 dimmers (trailing edge) possible and
 rotary control for brightness control on the luminaire

6 ERCO transadapter or ERCO DALI transadapter

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

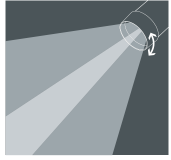


Design and application: www.erco.com/parscan-ontrack

Parscan New OnTrack for track 220-240V



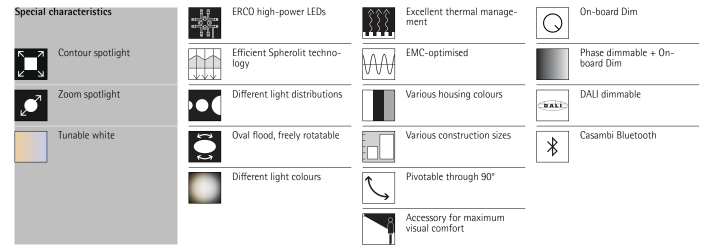
Contour spotlights
Framing attachments enable a sharply defined light beam. In this way fascinating effects can be created with contour spotlights, where crisply illuminated pictures appear to illuminate from within.



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.

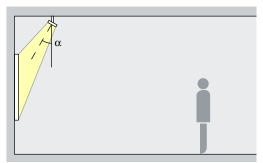


Tunable white technology Corresponding to the continuously changing colour temperature outdoors during the course of the day, the colour temperature of indirect lighting indoors can also be adapted, for example to support lighting concepts for Human Centric Lighting applications.



Parscan New OnTrack for track 220-240V - Luminaire arrangement

Spotlights Narrow spot, Spot, Flood

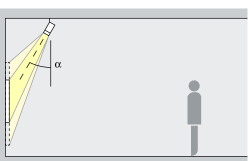


Accentuation

Works of art, merchandise and architectural details are effectively accentuated with Parscan. 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

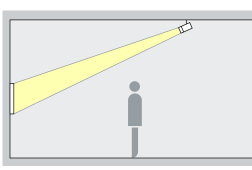


Accentuation

Zoom spotlights feature a continuously adjustable beam angle. With the spot to wide flood zoom range, 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 as a result of excessive shadowing. It also prevents shadows cast by the observer.

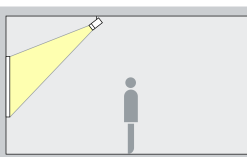
Arrangement: $\alpha = 30^{\circ}$

Contour spotlights Narrow framing, Wide framing

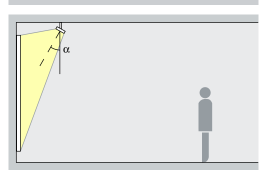


Projection

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

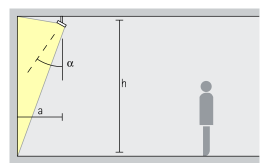


Washlighting The ideal angle of tilt (α) for floodlighting objects with a long, square shape, e.g. pictures, sculptures or merchandise displays, is around

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

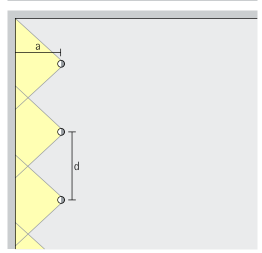
Parscan New OnTrack for track 220-240V – Luminaire arrangement

Lens wallwashers Wallwash



Wallwashing For uniform vertical lighting, the distance to the wall (a) of Parscan wallwashers 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 x h or α = 35°

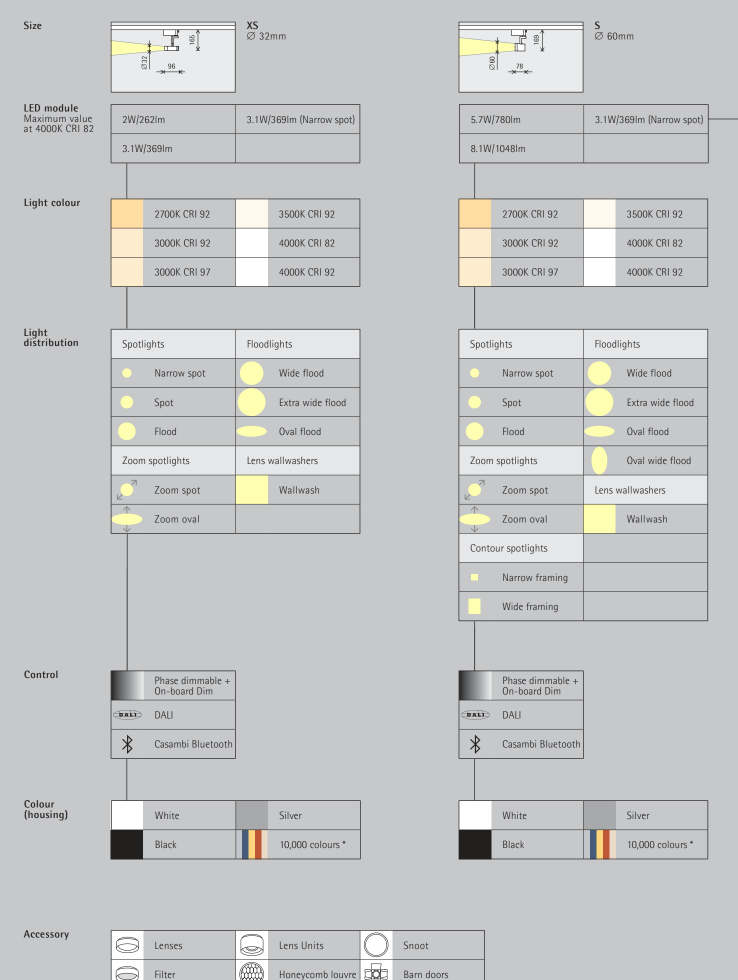


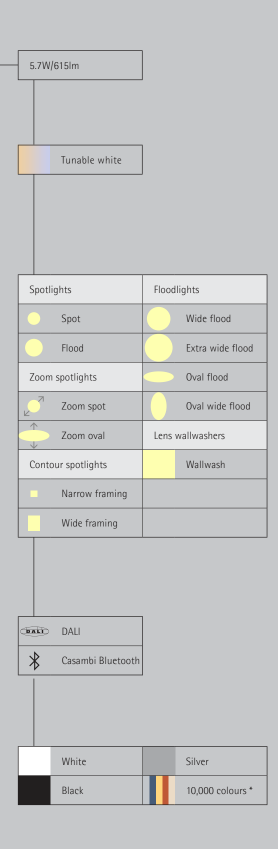
For good longitudinal uniformity, the luminaire spacing (d) of Parscan wallwashers may be up to 1.5 times the distance to the wall

Arrangement: $d \le 1.5 \times a$

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

Parscan OnTrack for track 220-240V





^{*} available on request

Article numbers and planning data: www.erco.com/020810

Design and application: www.erco.com/parscan-ontrack



Parscan OnTrack for track 220-240V



