



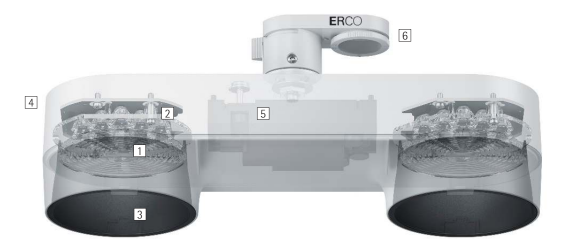
Iku – for track

Versatile and efficient downlight for track

How to complete lighting concepts with track: Iku downlights provide for convenient, efficient and flexible general lighting. Iku housing's rounded contours combine two lens optics that are radiating vertically downwards as well as the control gear. A design that is a perfect fit with cylindrically shaped spotlights such as Optec; and a solution that is as economical as it is sustainable. The advanced and efficient lighting technology saves energy, and the construction is designed for a service life of at

least 20 years in line with our Lighting Durability specifications. Iku maintains long-term flexibility with its ability to be freely positioned on the track, its interchangeable lenses for three different light distributions and digital connectivity.





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 Fresnel lenses

- Made of optical polymer Light distributions: wide flood, extra wide flood or oval flood
- Oval flood adjustable through 90°

2 ERCO LED-module

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

3 Anti-glare cone- Silver-coated or black

- 4 Housing
 White (RAL9002), black or silver
 Cast aluminium, powder-coated
 Rotatable through 360° on adapter
- bottom cover made of polymer

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

6 ERCO 3-circuit adapter or ERCO DALI adapter

- Variants on request

 Housing: 10,000 further colours

 Anti-glare cone: gold matt, silver matt, champagne matt or copper matt-coated and other colours
 Please contact your ERCO consultant.



Design and application: www.erco.com/iku-t



Elegant light emission
The special geometry of the lens
ensures a uniformly illuminated
light opening with high visual
comfort.



General lighting with efficiency boost

High system luminous efficacy is a prerequisite for funding schemes in many countries. ERCO track downlights are available with a luminous efficacy of over 100lm/W.

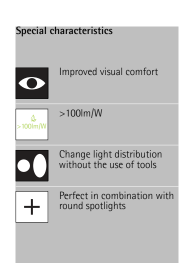


Swap lenses in no time at all Change the light distributions in a few simple steps by replacing the lenses. For example, change your lighting from round to oval light cones



Perfect in combination with round spotlights

Track downlights with a round design can be perfectly combined with round spotlights and wallwashers: for holistic lighting concepts from the track.





ERCO mid-power LEDs



Different light colours



Excellent thermal management



On-board Dim



EMC-optimised



DALI dimmable



Various housing colours



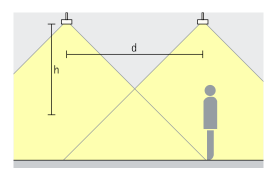
Casambi Bluetooth



Easy installation

Iku for track 220-240V – Luminaire arrangement

DownlightsWide flood, Extra wide flood

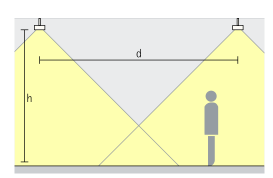


General lightingAs an approximate luminaire distance (d) between two luminaires, the height (h) of the luminaire above the working plane can be used. The intersecting beams produce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

Rough guide: $d \le 1.5 x h$

Application area: as ambient lighting in the room and as flexible illumination of office workplaces.

Downlights oval flood Oval flood



Linear lighting

Mounted in a row, the oval beams generate linear illumination, for example for circulation areas in the office or for hallways. As an approximate luminaire distance (d) between two luminaires, 1.5 times the height (h) of the luminaire above the working plane can be

Rough guide: $d \le 1.5 \times h$

Thanks to the freely rotatable lens, the oval light distribution can be flexibly aligned.

Iku for track 220-240V

