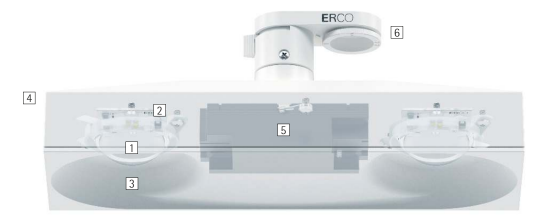




Skim – Downlights as flexible as spotlights

Cost-effectiveness, efficiency and visual comfort for dynamic work environments.

Skim luminaires for track combine the flexibility of spotlights with the visual comfort of downlights in an unusual product design. This makes them ideal for work environments which are frequently reorganised. The arrangement and alignment of Skim luminaires on track can be adapted at any time to modified office layouts. Different wattages, light distributions and control types offer new design possibilities – in offices, retail projects and public buildings.



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 lens system

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

2 ERCO LED-module

High-power LED: warm white (2700K or 3000K) or neutral white (3500K or 4000K)

- 3 Anti-glare coneWhite (RAL9002), black or silverOptical cut-off 30°
- Polymer

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

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

6 ERCO 3-circuit adapter or ERCO DALI adapter

Variants on request

Housing: 10,000 further colours
 Please contact your ERCO consultant.



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

Skim for track 220-240V



Suitable for office workstations ERCO develops luminaires with the specifications of good glare control and high visual comfort. UGR values are used as support for purely norm-referenced lighting. With downlights though this should not be carried out using 'blanket' values, but should be implemented according to the individual arrangement of luminaires in the room.



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.

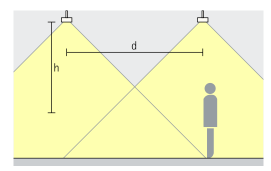


Small luminaire dimensions
Small luminaires are discreet and
place the focus on the light itself.
Compact luminaire dimensions are
particularly advantageous with
small rooms.

Special characteristics	ERCO high-power LEDs	Excellent thermal management	Switchable
UGR For office workstation lighting from UGR 12.3	Efficient lens system	EMC-optimised	Phase dimmable + On-board Dim
Oval flood, freely rotatable	Optical cut-off 30°	Various housing colours	DALI dimmable
Small luminaire dimensions	Different light colours	Easy installation	Casambi Bluetooth

Skim for track 220-240V – Luminaire arrangement

Downlights Wide flood, Extra wide flood

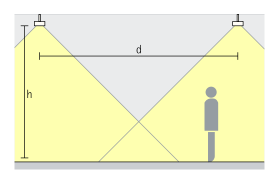


General lightingAs an approximate luminaire distance (d) between two luminaires, the height (h) of the luminaire above the working plane can be used. The intersecting beams produce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

Rough guide: $d \le 1.5 x h$

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

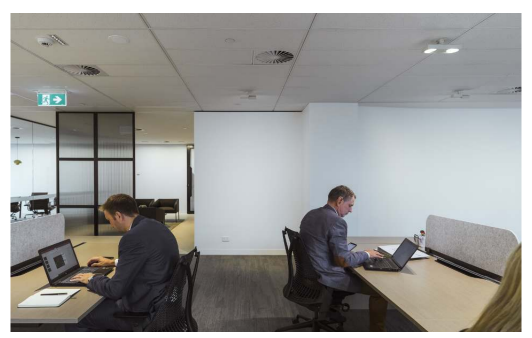
Downlights oval flood Oval flood



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: $d \le 1.5 \times h$



Memocorp Office. Architecture: Girvan Waugh, Sydney. Photogra-phy: Jackie Chan, Sydney.

Skim for track 220-240V

