



Compar – The flexible path to perfect light

An adaptable, compact tool for ergonomic light in offices Illuminating office architecture and workplaces in a nuanced and extremely flexible way – made possible by the combination of Compar luminaires and track as the infrastructure. As downlights for track, they utilize the lighting technology of the Compar range. With their flat housing they are also suitable for rooms with low ceiling heights. With its anti-glare louver Compar offers a high level of visual comfort, and workplaces are illuminated according to standards with the appropriate light distributions. Compar can always be optimally aligned even with changing office layouts due to installation via track adapters. The wattage and light distribution of Compar enable wide luminaire spacing for economical lighting concepts.



Compar for 2-circuit track



Structure and characteristics The features described here are typical of products in this range. Special ver-sions may offer additional or varying features. A comprehensive description of the features of individual products can be found on our website.

- ERCO lens system

 Made of optical polymer
 Light distributions: wide flood, extra wide flood, oval wide flood or oval
- flood

2 ERCO LED-module

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

3 Louvre

- Polymer, black lacquered or alu-minum vaporized, silver, specular Cut-off angle 30° from horizontal

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

- 5 Control gear
 Trailing edge dimmable+On-board Dim
- Dimming with external dimmers (trailing edge) possible and rotary control for brightness control on the _ luminaire
- 6 ERCO turning adapter for 2-circuit track

Variants on request – Anti-glare louvre: coated matt gold, matt silver or matt champagne

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



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

Compar for 2-circuit track



Louvres for efficient visual comfort

A louvre is designed to restrict the view into the luminaire, achieving efficient visual comfort with an emission angle of 90°. An anti-glare louvre available in black or silver enables the luminaire to blend with the material and color of the ceiling.



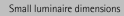
Small luminaire dimensions Small luminaires are discreet and place the focus on the light itself. Compact luminaire dimensions are particularly advantageous with small rooms.

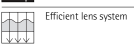
Special characteristics



h In

Excellent visual comfort

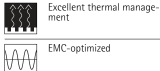




Cut-off 30° from horizontal

ERCO high-power LEDs

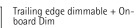
Different light colors



EMC-optimized



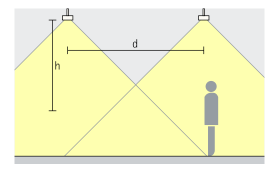
Easy installation



3

Compar for 2-circuit track – Luminaire arrangement

Downlights Wide flood, Extra wide flood

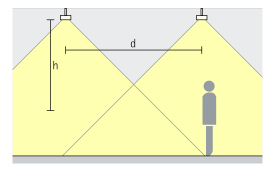


General lighting As an approximate luminaire dis-tance (d) between two luminaires, the height (h) of the luminaire above the working plane can be used. The intersecting beams produce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

Rough guide: $d \le 1.5 \text{ x h}$

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

Downlights oval wide flood Oval wide flood

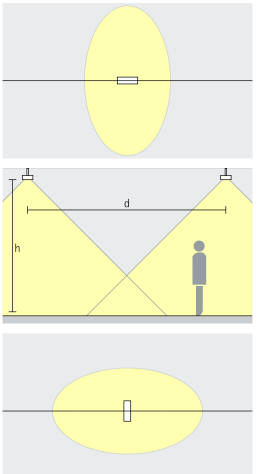


General lighting

To achieve a high level of uniformity and good facial recognition when illuminating office workstations, up to 1.5 times the height (h) of the luminaire above the working plane can be used for the spacing (d) between two luminaires. The intersecting beams produce excellent uniformity. The recommended offset from the wall is half the luminaire spacing.

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

Application area: flexible lighting for office workplaces.



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 used.

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

Downlights oval flood Oval flood

Com'Over, Lyon. Photography: DESIGN DE LUX/ Vincent Muracciole 2024.



Compar for 2-circuit track

Construction size LED module Maximum value at 4000K CRI 82	12.1W/1572Im	10"	
Light color	2700K CRI 92	3500K CRI 92	
	3000K CRI 92	4000K CRI 82	
	3000K CRI 97	4000K CRI 92	
Light distribution	Downlights Wide flood Extra wide flood Downlights oval wide flood Oval wide flood	Downlights oval flood Oval flood	
Control	Trailing edge dimmable + On-board Dim		
Color (housing/louvre)	White/Silver	White/Black	10,000 colors */ Silver
	Black/Silver	Black/Black	10,000 colors */ Black
	Silver/Silver	Silver/Black	

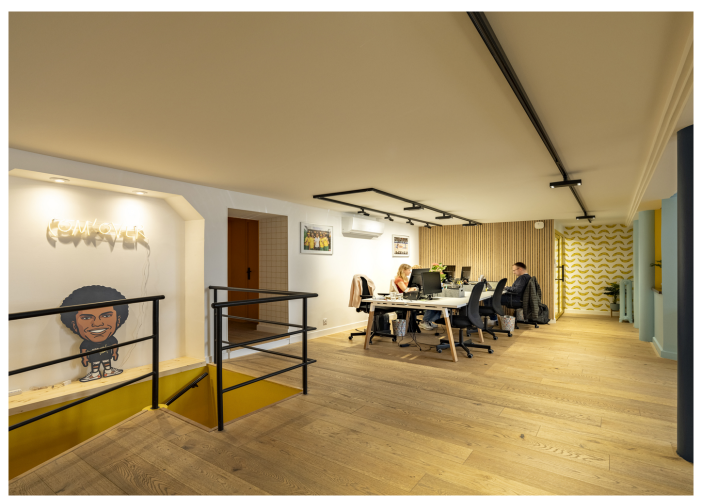


* available on request

Article numbers and planning data: www.erco.com/017602-us

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





Com'Over, Lyon. Photography: DESIGN DE LUX/ Vincent Muracciole 2024.