

ERCO track and singlets – Supporting role

ERCO track deliver the energy required to light up rooms
ERCO track is more than a power source. The system provides a flexible infrastructure for luminaires, that can move with your changing requirements. Track are the anchor for your lighting concept and are primarily designed for mounting on ceilings or walls, whereas the flanged track is designed for suspended ceilings. Individual track lengths can be connected with each other so as to form rectangular and other shapes.



ERCO track and singlets



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.

- Aluminum profile
 White (RAL9002), black or silver
 Powder-coated or anodized
 Track mounting surface with easy to remove knockouts at 15 3/4" (0.4m) intervals
 Flanged track: flanges for ceiling panels

- 2 Contacts4 isolated copper conductors2 separately switchable circuits of

3 Earth conductor

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



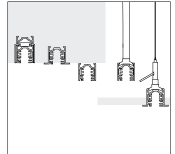
Design and application: www.erco.com/erco-track

ERCO track and singlets



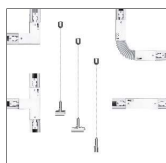
Investment security through flexibility

Thanks to durable, robust components that have been tried and tested over decades, track from ERCO provides a high level of investment security, even for future luminaire generations. This flexible infrastructure enables the implementation of lighting concepts with spotlights, downlights and wallwashers.



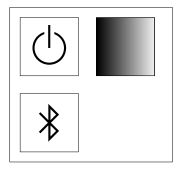
A diversity of mounting methods With the appropriate accessories you can realize flush mounting on

you can realize flush mounting on ceilings or walls instead of surface mounting, or pendant suspension in high rooms.



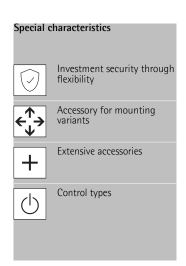
Extensive accessories

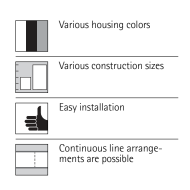
Whether straight lines, L-shapes or rectangular configurations: use our extensive range of accessories to adapt the track layout to your project.



One track for different types of control

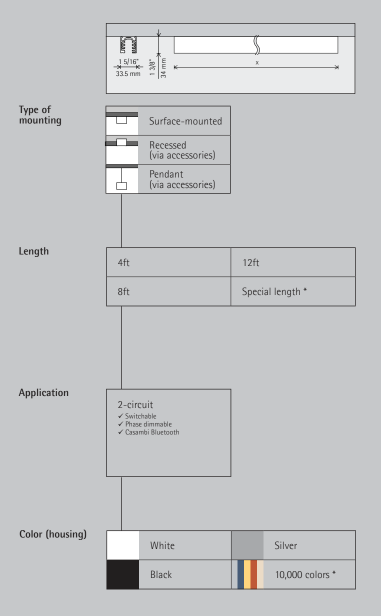
ERCO uses a track profile for 2-circuit operation with two separately switchable circuits. You can also integrate wireless control types such as Casambi Bluetooth and Zigbee.



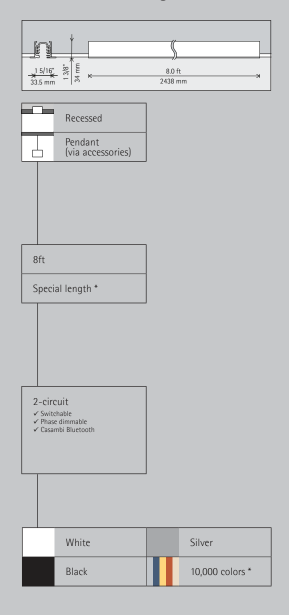


ERCO 2-circuit track and singlets

ERCO 2-circuit track



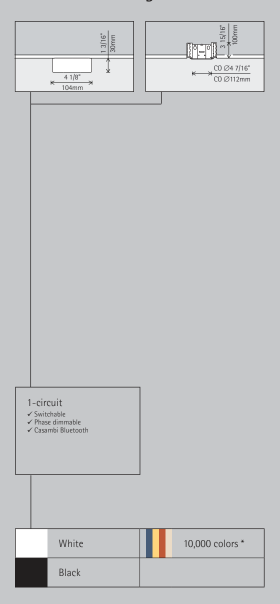
ERCO 2-circuit flanged track



Accessories

	Connection components	Suspension equipment	Plaster trim profiles
	Turning adapter	Mounting components	

ERCO 1-circuit singlet

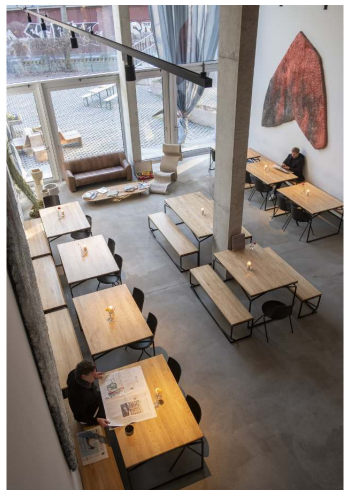


Article numbers and planning data: www.erco.com/011280-us

Design and application: www.erco.com/erco-track



^{*} available on request



Baldon Cafe & Bar, Berlin. Architecture: Brandlhuber, Berlin. Lighting design: Patrick McCumiskey. Photography: Sebastian Mayer, Berlin.

Lyon Housemuseum, Melbourne. Architecture: Lyons Architects. Photography: Jackie Chan, Sydney.





Stiehl Over Gehrmann, Osnabrück. Architecture: Plan Concept Architekten, Osnabrück. Photography: Lukas Palik, Düsseldorf.