

## ERCO Minirail 48V track and singlets – Small cross section, large flexibility

The elegant infrastructure for lighting in the digital age With Minirail, ERCO offers a miniaturized track as the basis for flexible, space-saving lighting installations. The 48V system requires only two conductors and has a profile with a width of just 7/ 8" (22mm). Ideal for all situations where system dimensions need to be as compact as possible. In combination with compact luminaires for Minirail, lighting designers can install high quality lighting in the smallest of spaces. Minirail is suitable for ceiling surface-mounting and, with appropriate accessories, for ceiling-recessed and suspended mounting. A wide range of configurations can be created with the connectors, couplers and live ends.



Technical region: 120V/60Hz, 277V/ 60Hz We reserve the right to make technical and design changes.



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.

- 1 Aluminum profile White (RAL9002), black or silver Powder-coated or anodized

### 2 Contacts

- Two isolated copper conductors, AWG11 / 4.15mm<sup>2</sup>
  One circuit: max. 2A

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



Design and application: www.erco.com/minirail-48V

## ERCO Minirail 48V track and singlets

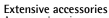


**48V technology** Low voltage technology is characterized by very good energy efficiency and also reduces operating costs.

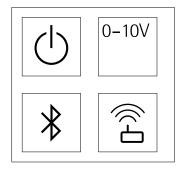


# Î 1

**Compact profile** The small dimensions of the track profile of only 7/8" is highly discreet, thus directing the focus on the light. Compact profiles are particularly advantageous in small rooms.

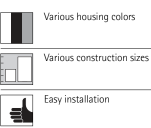


A comprehensive range of acces-sories is available for different mounting methods and layout requirements.



## Control types The track can be used for various methods of control like switching, Casambi Bluetooth and 0-10V (via bridge).

## Special characteristics 48V technology 48V Compact profile \_\_\_\_\_h Extensive accessories +Control types $\bigcirc$



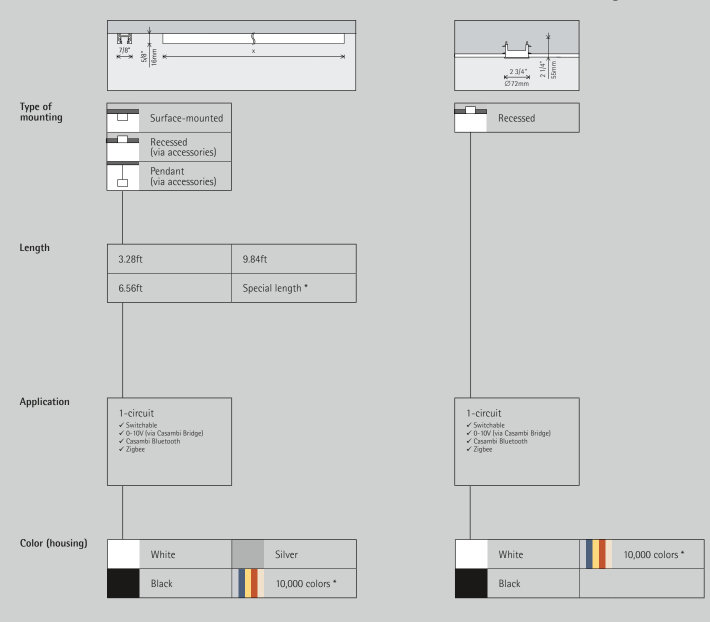
Easy installation



Accessory for mounting variants

## ERCO Minirail 48V track and singlets

## ERCO Minirail 48V track



ERCO Minirail 48V singlets

## Accessories

Connectors	Suspension equipment		Power supply unit
Plaster trim profile	Mounting components	0000	Bridges/Gateways * 0-10V, DALI, DMX

4

\* available on request

Article numbers and planning data: www.erco.com/019305-us

Design and application: www.erco.com/minirail-48v/en\_us



