

ERCO Hi-trac track with uplights – Carrying it off

Hi-trac combines the flexible options of a track with the visual comfort of indirect lighting

ing
The Hi-trac light structure is a heavy-duty system and allows very wide spacing between the suspensions. Hi-trac is an aluminium extrusion and available with integrated ERCO track in two versions: either with an empty upper compartment for cables or as an indirect luminaire.
Hi-trac enables the combination of indirect lighting with accent light from the track.



ERCO Hi-trac track with uplights



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. can be found on our website.

- 1 Panel profileWhite (RAL9002) or silverAluminium, powder-coatedTrack and panel profile to be assembled on site

- 2 Contacts (lower part)

 4 isolated copper conductors

 When used as DALI track: 1 16A circuit and 2 conductors for connecting to the DALI data line

 When used as 3-circuit track: three
- separately switchable circuits, 16A

3 Earth conductor

- 4 Fixture with LED module (on upper side)

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

 Cover: diffuser, polymer, textured
- LED module operation with one track
- circuit
 Covered control gear: switchable,
 phase dimmable or DALI dimmable

Empty profile (upper side of track) For accommodating through-wiring or cover profiles

Variants on request

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



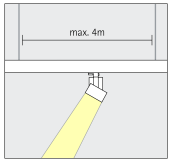
Design and application: www.erco.com/hi-trac

ERCO Hi-trac track with uplights



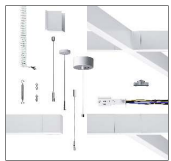
Investment-proof due to flexibility

Thanks to durable, robust components that have been tried and tested over decades, Hi-trac 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.



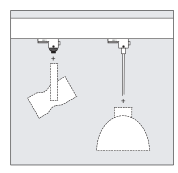
Wide spacing

The heavy-duty Hi-trac profiles allow wide spacing between the suspension points for wire or pendant suspensions.



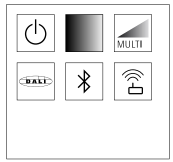
Extensive accessories

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



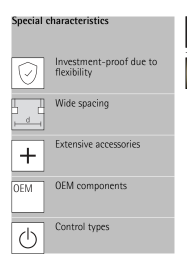
Open system for luminaires from other manufacturers

Use Hi-trac for your lighting design in combination with luminaires from other manufacturers. We supply suitable adapters, for example for spotlights and pendant luminaires, as OEM components.



One track for different types of control

ERCO uses an identical track profile for both 3-circuit mode with three separately switchable circuits and for DALI mode. In this way you remain flexible and you can also integrate wireless control types such as Casambi Bluetooth and Zigbee.





ERCO high-power LEDs



Different light colours



Excellent thermal management



Switchable



EMC-optimised



____!



Phase dimmable



Various housing colours



Various construction sizes



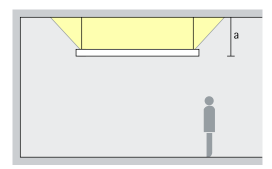
Accessory for mounting variants



DALI dimmable

ERCO Hi-trac track with uplights - Luminaire arrangement

Luminaires, indirect Indirect emission



General lighting
The LED module, mounted flush
into the Hi-trac track from above,
projects the light onto the ceiling,
emphasising the dimensions of
high rooms. The ideal distance (a)
of the light structure to the ceiling
is 1m.

Arrangement: a = 1m



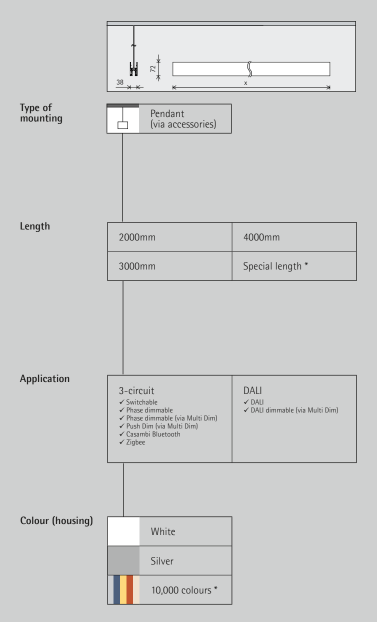
Fundación Francisco Godia, Barcelona. Architect: Jordi Garcés, Barcelona.

Arup, Sydney. Lighting design: Arup. Photography: Jackie Chan, Sydney.

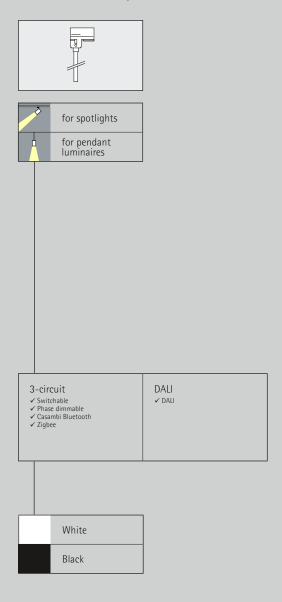


ERCO Hi-trac track with uplights

ERCO Hi-trac track



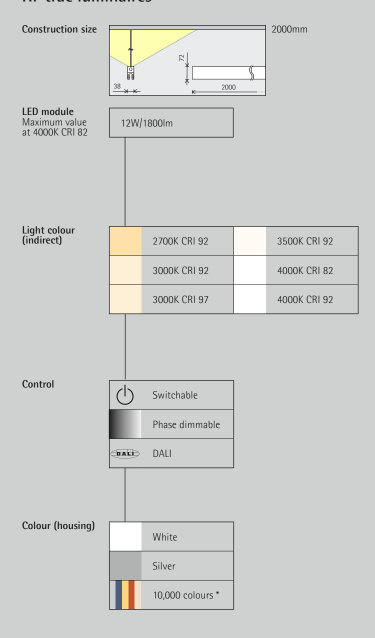
ERCO OEM adapter



Accessories

	Connectors	Cover profile
	Suspension equipment	

Hi-trac luminaires



Article numbers and planning data: www.erco.com/012190

Design and application: www.erco.com/hi-trac



^{*} available on request

