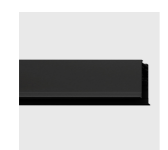
Superrail

Design iGuzzini iGuzzini

Last information update: January 2025



25

L=1000

7 22

Product code

QY70: Superrail 48V (16A) Frame track - L 1000

Technical description

New low voltage 48V (16A) Superrail track for recessed applications with a perimeter surface frame (Frame version). Designed for installing lighting elements that require low voltage tracks (for some lighting elements a new adapter must be ordered separately). Made of painted extruded aluminium, it includes a series of assembly plates designed to allow profiles to be installed in false ceilings with different thicknesses. The integrated DALI converter circuit, designed to interact with the DC/DC driver included in the spot adapters, allows the lighting elements inserted in the track to be programmed individually. To obtain continuous lines, direct and corner joints are available with separate codes. Sealing sheath available for positioning flush with the track opening.

Installation

Ceiling or wall-recessed. Direct and corner joints are available (ceiling to ceiling/ceiling to wall).

Colour	Weight (Kg)
White (01) Black (04)	1.05

Mounting

wall recessed|ceiling recessed

Wiring

The \overline{DALI} converter, designed for remote installation, is available with a separate code. For maximum load details and cabling procedures see the instruction sheet.

Complies with EN60598-1 and pertinent regulations









Technical data

Im system:	-	Luminous efficiency (lm/W, 0
W system:	-	real value):
Im source:	-	Im in emergency mode: -
W source:	-	Number of optical 0 assemblies: