iGuzzini

Last information update: June 2025

Product configuration: 130B

130B: LB XS for 48V track - adjustable - DALI Powerline - HC 2 spotlights - Flood beam



144

33

[20]



130B: LB XS for 48V track - adjustable - DALI Powerline - HC 2 spotlights - Flood beam

Technical description

Lighting assembly consisting of two miniaturised adjustable spotlights with adapter for installation on 48V low voltage track. The adapter made of a thermoplastic material includes the DC/DC driver circuit with a DALI dimmable function. Integrated «Powerline» technology allows each spotlight on the track to be adjusted separately. Despite the ultracompact size of the product, the patented technology of the optic system guarantees efficient luminous flows and a high level of visual comfort. Metallised thermoplastic high definition Opti-Beam reflectors. Extruded aluminium spotlight bodies and die-cast zamak technical dissipation and rotation units. Spotlight swivel movements: 355° rotation and 90° tilt. A rapid tool-free system for connecting the adapter electrically and mechanically to the track.

Installation

Mechanical fastening with adapter on track.

Colour

White (01) | Black / Black (43) | Black / White (47) | White/Gold (41)* | Black/gold (44)* | White / burnished chrome (E7)* | Black/burnished chrome (F1)*



Mounting Low voltage track

Wiring

Integrated DC/DC LED driver in adapter - direct connection on 48V track. Track power supply unit to be ordered separately.



Complies with	EN60598-1	and pertinent regulations

Technical data			
Im system:	336.0	Colour temperature [K]:	3500
W system:	5.3	MacAdam Step:	2
Im source:	210	Life Time LED 1:	> 50,000h - L90 - B10 (Ta 25C)
W source:	2	Voltage [Vin]:	48
Luminous efficiency (Im/W,	63.4	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0.0	ZVEI Code:	LED
an angle of 90° [Lm]:		Number of optical	2
Light Output Ratio (L.O.R.)	80	assemblies:	
[%]:	:		0.7
Beam angle [°]:	42°	Control:	DALI
CRI:	90		

