iGuzzini

Last information update: March 2025

Product configuration: 458B+GOBO_D05+F_MAX

458B: Palco Framer Ø37 projector for an electrified track (Mains Voltage) - DALI



Product code

458B: Palco Framer Ø37 projector for an electrified track (Mains Voltage) - DALI

Technical description

Miniaturised adjustable profiler projector complete with adapter built into semi-hidden box containing the DALI dimmable electronic driver that allows the light emission to be adjusted. The adapter unit is inserted mechanically on the mains electrified track, tool-free. Die-cast aluminium technical body for LED lamp; an external pin that is activated manually allows the inclination of the luminaire to be locked and guarantee stability and high precision aiming - high definition OptiBeam reflector. The aluminium optical assembly includes a sophisticated telecentric optics system consisting of four anti-reflection-treated glass lenses. Black anodised aluminium locknut for manual focusing. The innovative optical system, combined with the option of manual adjustment and four shaping flaps, allows precise, well-defined wall lighting with no halo effects or soft edges. The optical assembly is fixed to the technical body with a rapid and practical magnetic system. This solution allows it to be rotated by 360° which increases its versatility considerably. The projector is designed to obtain a square, rectangular or variously irregular beam by manoeuvring the flaps. The package includes two gobos for circular shapes.

Installation

Colour temperature [K]:

MacAdam Step:

An adapter is used to fix the device mechanically to the electrified track.

3000

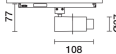
2

| Colour White (01) Black (04) | | ight (Kg) 7 |
|-----------------------------------|---|--|
| Mounting | | |
| dali track | | |
| Wiring | | |
| | DALI dimmable components built into adapter v | with semi-hidden box. |
| | | |
| Netes | | |
| Notes | voiced inclination look appreted manually | |
| | anical inclination lock operated manually | |
| | anical inclination lock operated manually | Complies with EN60598-1 and pertinent regula |
| | CE CE CE | Complies with EN60598-1 and pertinent regula |

| Technical data | | | |
|------------------------------|------|-----------------------------|--------------------------------|
| Im system: | 35.5 | Life Time LED 1: | > 50,000h - L90 - B10 (Ta 25C) |
| W system: | 9.3 | Voltage [Vin]: | 230 |
| Im source: | 710 | Lamp code: | LED |
| W source: | 6.5 | Number of lamps for optical | 1 |
| Luminous efficiency (Im/W, | 3.82 | assembly: | |
| real value): | | ZVEI Code: | LED |
| Im in emergency mode: | - | Number of optical | 1 |
| Total light flux at or above | 0.0 | assemblies: | |
| an angle of 90° [Lm]: | | Power factor: | See installation instructions |
| Light Output Ratio (L.O.R.) | 5 | Inrush current: | 5 A / 50 μs |
| [%]: | | Maximum number of | |
| Beam angle [°]: | 12° | luminaires of this type per | B10A: 31 luminaires |
| CRI: | 90 | miniature circuit breaker: | B16A: 50 luminaires |

Overvoltage protection:

Control:



C10A: 52 luminaires

C16A: 85 luminaires

0kV Common mode & 0kV Differential mode DALI-2