Palco

Design Artec iGuzzini Studio

Last information update: March 2025

Product configuration: SN68+GOBO_D05+F_MAX

SN68: Palco Framer Ø37 projector for an electrified track (Mains Voltage) - DALI

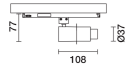


Product code

SN68: 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

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

Colour	Weight (Kg)
White (01) Black (04)	0.38

Mounting

dali track|three circuit track

Wiring

Product complete with DALI dimmable components built into adapter with semi-hidden box.

Notes

Equipped with a mechanical inclination lock operated manually

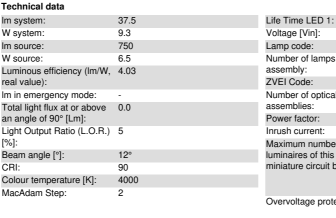
Complies with EN60598-1 and pertinent regulations











> 50,000h - L90 - B10 (Ta 25C) Voltage [Vin]: LED Lamp code: Number of lamps for optical 1 assembly: ZVEI Code: LED Number of optical assemblies See installation instructions Power factor: Inrush current: 5 A / 50 μs Maximum number of B10A: 31 luminaires luminaires of this type per B16A: 50 luminaires miniature circuit breaker: C10A: 52 luminaires C16A: 85 luminaires Overvoltage protection: 0kV Common mode & 0kV Differential mode Control: DALI-2