Product code

Technical description

iGuzzini

Last information update: May 2024

Product configuration: B582+L160

B582: Projector - 20W HIT (CDM-Tm) - Spot optic





Installation

Application to the ground, wall (by Fischer screws) and tree branches.

B582: Projector - 20W HIT (CDM-Tm) - Spot optic Attention! Code no longer in production

Colour

Black (04) | Grey (15)

Mounting

wall surface|ceiling surface

Wiring

Built-in electronic ballast 20W, 220 ÷ 240 V 50 ÷ 60 Hz.

All external screws are made of stainless steel A2.

Notes

Accessories available: refractor, wall-washer screens, spike for ground anchoring, belt for branch application, and other installation accessories.

Complies with EN60598-1 and pertinent regulations

Projector designed to use metal-halide lamps with spot optic. It is made up of an optical assembly and a component-holding base.

ensures high resistance to the external environment and UV rays. The hardened soda-lime closing glass (4 mm thick) is transparent and colourless. It is fixed by captive screws. The 50/60 Shore A silicone gasket is subjected to post-cooling treatment (in the oven) in advance for 4/6 hours at 200 °C. The optical assembly can be adjusted both vertically and horizontally. The aiming system can be locked in place and has slots in the frame for rainwater to run off. It is connected to the component box by a silicone armoured cable

with protection steel plait. Optic with 99.96% superpure annealed sheet-aluminium reflector subjected to cleanup treatment - 2/4micron electrochemical anodisation and polishing. The cable clamp for connecting the wiring compartment to the lamp compartment is made of nickel-plated brass M14x1. For power supply, the fitting comes complete with a black polyamide cable clamp PG11 suitable for cables 6.5 to 11.5 mm in diameter.Socket PGJ5 complete with cables. The socket support is made of galvanised steel.

The optical assembly, arm, base and frame are made of aluminium alloy EN1706AC 46100LF and are subjected to phosphochromatisation treatment with double primer and passivation at 120 °C. The liquid acrylic paint is baked at 150°C and



822,9	CRI:	86
23	Colour temperature [K]:	3000
1650	Voltage [Vin]:	230
20	Lamp code:	L160
35,8	Socket:	PGJ5
	Number of lamps for optical	1
-	assembly:	
0	ZVEI Code:	HIT-CE
	Number of optical	1
50	assemblies:	
	Intervallo temperatura	from -20°C to +35°C.
18°	ambiente:	
	23 1650 20 35,8 - 0 50	23 Colour temperature [K]: 1650 Voltage [Vin]: 20 Lamp code: 35,8 Socket: Number of lamps for optical - assembly: 0 ZVEI Code: Number of optical 50 assemblies: Intervallo temperatura

Polar

