iGuzzini

Last information update: June 2023

Product configuration: N350

N350: Warm LED spotlight CRI > 90 - spot optic - active cooling system.

Product code

N350: Warm LED spotlight CRI > 90 - spot optic - active cooling system. Attention! Code no longer in production

Technical description

Spotlight with clean lines designed for lay-on installation; particularly suitable for mounting on cornices, architraves and shelves. The centrally-located joint system ensures easy orientation in all directions. LED light source with high colour rendering index. Forced heat dissipation system through fan with magnetic anti-friction operation, guaranteeing efficiency and maximum silence over time. Extruded aluminium components body with die-cast aluminium end caps. Shaped fixing plate made of galvanised sheet steel. Diecast aluminium optical assembly, joints and arms. PMMA emission optics - spot beam. Orientation capacity: -35°/+90° around the horizontal axis; 359° around the vertical axis. Optic screens with separate code are available for varying the light beam angle.

Installation

Colour

Mounting

Besides the lay-on installation on horizontal surfaces, the luminaire can be installed on vertical walls and 180° upside down, ensuring optimal aiming in any situation. The fixing plate is anchored with screws and wall plugs, and the component body is then attached to it mechanically.

1.9

Weight (Kg)



wall surface|ceiling surface

White (01) | Grey (15)

Wiring

Inclusive of electronic control gear incorporated into the component body; wiring to power supply on fixing plate through plug-in terminal block; configured for pass-through wiring with protective grommet.

Notes

The light emission can be varied by adding optional supplementary optics: medium - MXG3 (30° beam) flood - MXG4 (46° beam) oval - MXG5 (50° / 15°). The fans have an anti-dust protection system and thermal circuit-breaker for safety.



Technical data			
Im system:	2610.6	CRI:	95
W system:	41.5	Colour temperature [K]:	3000
Im source:	2900	MacAdam Step:	3
W source:	35	Life Time LED 1:	50,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W,	62.9	Ballast losses [W]:	6.5
real value):		Lamp code:	LED
Im in emergency mode:	-	Number of lamps for optical	1
Total light flux at or above	0	assembly:	
an angle of 90° [Lm]:		ZVEI Code:	LED
Light Output Ratio (L.O.R.)	90	Number of optical	1
[%]:		assemblies:	
Beam angle [°]:	14°		

Polar

Imax=20629 cd Lux 180° d Em 90° 90° h Emax 2 4031 0.5 5157 4 1008 1289 1 20000 6 1.5 448 573 0° 8 322 2 252 $\alpha = 14^{\circ}$



Design iGuzzini