Design iGuzzini iGuzzini

Last information update: May 2024

Product configuration: Q370+QH92.12

Q370: Minimal initial moduleGeneral Up/Down LightL 3594

QH92.12: Plate - Up / Down - General Light - DALI - Warm LED - L 3588 - 149W 15062Im - 3000K - Aluminium



Product code

Q370: Minimal initial moduleGeneral Up/Down LightL 3594

Technical description

Initial profile in extruded aluminium - Minimal (frameless) version for flush with ceiling mounting and up-down emission; methacrylate opal lower screen (diffused general light); screen set up for connecting several lengths by overlapping. Methacrylate diffusing screen for upper emission. Light flow split into approx. 70% down / 30% up.

Installation

Installation can be pendant-mounted using suitable accessories to be ordered separately. The initial modules can be used individually for various applications if completed with accessory caps and the required LED module.



Colour

White (01) | Aluminium (12)

Weight (Kg)

8.5

Mounting

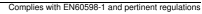
wall surface|ceiling pendant

Wiring

Set up to house the up-down LED modules required by the system.

Notes

Take care with the system configuration. To make continuous lines of lighting, use the intermediate modules. To complete a continuous line correctly there must always be an initial module at the start or end of the composition.













Product code

QH92.12: Plate - Up / Down - General Light - DALI - Warm LED - L 3588 - 149W 15062lm - 3000K - Aluminium

Technical description

LED module set up for housing in initial or intermediate system profiles, ideal for particularly long light lines. Up + down emission for General Light profiles (with lower opal diffuser screen). DALI dimmable electronic control gear integrated in the luminaire. Extruded aluminium heat sink; high emission yield flux enhancer. Warm 3000K LED

Installation

Module insertion on profiles facilitated by a quick coupling system.

Colour	Weight (Kg)
Indeterminate (00)	4.9

Wiring

Quick coupling terminal block connection to simplify connections between the subsequent modules. Complete with integrated dimmable DALI control gear.

Notes

Important: the triple length intermediate luminous module can be used for both initial profiles - L 3594 - for stand-alone applications, and intermediate profiles - L 3594 - for continuous line applications.

Complies with EN60598-1 and pertinent regulations



















т.,	ahr	sio a	dat	_
16	CIII	IICa	uai	a

Im system:	15062	Colour temperature [K]:	3000	
W system:	149	MacAdam Step:	3	
Im source:	22150	Life Time LED 1:	> 50,000h - L80 - B10 (Ta 25°C)	
W source:	134	Voltage [Vin]:	230	
Luminous efficiency (Im/W,	101.1	Lamp code:	LED	
real value):		Number of lamps for optical	1	
Im in emergency mode:	-	assembly:		
Total light flux at or above	4267	ZVEI Code:	LED	
an angle of 90° [Lm]:		Number of optical	1	
Light Output Ratio (L.O.R.)	68	assemblies:		
[%]:				
CRI (minimum):	80			

Polar

Imax=4121 cd	C0-180	Lux				
90°	90°	h	d1	d2	Em	Emax
		4	-	-	64	258
6000		8	-	-	16	64
0000		12	-	-	7	29
00-	\sim	16	-	-	4	16

Isolux

