

iGuzzini

Last information update: March 2025

Product configuration: ET08

ET08: Spotlight with bracket - Neutral White LED - Integrated Ballast - Spot optic - Ta 40°



Product code

ET08: Spotlight with bracket - Neutral White LED - Integrated Ballast - Spot optic - Ta 40°

Technical description

Spotlight designed to use LED lamps and a Spot optic. Consists of a die-cast aluminium optical assembly, bracket and box for the ballast with a clear tempered sodium-calcium safety glass cover. The luminaire is fitted with a double cable gland for pass-through wiring. The optical assembly can be adjusted on a horizontal plane at an angle between -50° / +90°. Agorà is fitted with a graduated scale and mechanical locking device for positioning. The Opti Beam Lens optical system comes complete with a Neutral White monochrome LED circuit. The electronic DALI ballast is integrated in the product and compatible with programming systems via DALI terminals or an NFC system. Both indoor (diffuser glass covers, lamellar louvers and refractors for elliptical light) and outdoor accessories (cylindrical screens, visors and protective grilles) can be used. All external screws used are made of A2 stainless steel.

Installation Floor, ceiling



Floor, ceil	ing or wall-mo	ounted installation.	
-------------	----------------	----------------------	--



Technical data			
Im system:	7469	MacAdam Step:	3
W system:	63.3	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Im source:	9700	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
W source:	57	Lamp code:	LED
Luminous efficiency (Im/W, real value):	118	Number of lamps for optical assembly:	1
Im in emergency mode:	-	ZVEI Code:	LED
Total light flux at or above an angle of 90° [Lm]:	0	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	77	Intervallo temperatura ambiente:	from -30°C to 50°C.
Beam angle [°]:	16°	Power factor:	See installation instructions
CRI (minimum):	80	Overvoltage protection:	10kV Common mode & 6kV
Colour temperature [K]:	4000		Differential mode
		Control:	DALI-2

ET08_EN 1 / 2





