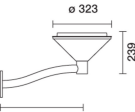
iGuzzini

Last information update: May 2024

Product configuration: E894

E894: Wall-mounted system with street optic.







Diffusor made of shockproof, UV-stabilised injection moulded polycarbonate. Complete with circuit having monochrome LEDs and polymer optic multilayer lenses. Changeable driver and LEDs. Electronic driver with automatic Midnight recognition and an automatic

Technical description

Product code

internal temperature control system. All external screws are made of stainless steel. Installation Wall-mounted installation. Colour

Grey (15)

E894: Wall-mounted system with street optic. Attention! Code no longer in production

Mounting

wall arm wall surface Wiring

The product is supplied wired and with an outlet cable.

Notes

Overvoltage protection: 9KV Common Mode, 6KV Differential Mode



Outdoor luminaire with a street optic (ST1.C), designed to use LED lamps, supplied with a painted steel wall-mounted arm L=561mm

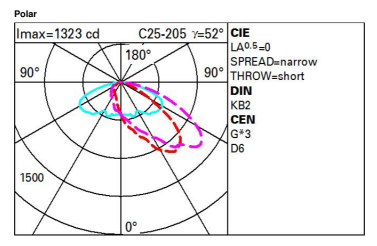
Weight (Kg)

6.5

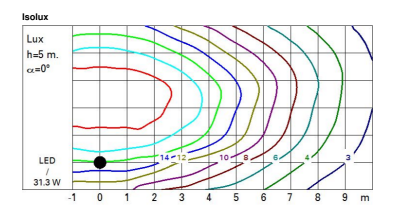
. The optical assembly is made of EN1706AC 46100LF aluminium alloy and subjected to a multi-step, pre-treatment process, in which the main phases are degreasing, fluorozirconation (a protective surface film) and sealing (with a nano-structured silane layer). The painting stage consists of a primer and a liquid acrylic paint, cured at 150 °C, with a high level of weather and UV ray resistance.

Technical data			
Im system:	2320	MacAdam Step:	5
W system:	31.3	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Im source:	-	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
W source:	-	Lamp code:	LED
Luminous efficiency (Im/W, real value):	74.1	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]:	19	Number of optical assemblies:	1
Light Output Ratio (L.O.R.) [%]:	100	Intervallo temperatura ambiente:	from -20°C to +35°C. (*)
CRI (minimum):	70	Control:	Middle of the night
Colour temperature [K]:	3000		

* Preliminary data



E894_EN 1 / 2



Utilisation factors

