Design iGuzzini

iGuzzini

Last information update: February 2025

#### Product configuration: EW82.15

EW82.15: Pole-mounted system - ST1 optic - Warm White - ø 46-60-76mm - NEMA Up - 37.9W 5730lm - 3000K - Grey



### **Product code**

EW82.15: Pole-mounted system - ST1 optic - Warm White - ø 46-60-76mm - NEMA Up - 37.9W 5730lm - 3000K - Grey

#### Technical description

Outdoor luminaire with direct light street optic, designed to use LED lamps. The optical assembly and the pole attachment system are 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 textured liquid acrylic paint, cured at 150 °C, with a high level of weather and UV ray resistance. Option of adjusting the inclination in relation to the road surface by +20°/-5° (in 5° steps) for a pole-top installation and +5°/20° (in 5° steps) for a lateral installation. 5 mm thick extra-clear sodium-calcium closure glass fastened to the product with 4 screws. The high IP rating is guaranteed by the silicone gasket placed between the two elements. Complete with circuit featuring monochrome LEDs and polymer optic lenses. Product fitted with a multi-pole Nema 7 Pin socket. Driver with automatic internal temperature control system. The wiring and optical compartment can be opened with everyday tools or tool-free devices. The luminous flux emitted in the upper hemisphere of the system in the horizontal position is null (in conformity with the strictest standards for the prevention of light pollution). All external screws are made of stainless steel.



The spotlight can be installed with a pole-top or lateral mounting.

Weight (Kg) Colour Grey (15)



wall arm|poletop bottom entry

### Wiring

Overvoltage protection: 10KV Common Mode and 6KV Differential Mode.

#### Notes

In the event of installations on insulated supports (like fibreglass poles) it is mandatory (or strongly recommended) to use the accessory code X899 to protect the luminaire from eventual faults due to electrostatic charges.













Overvoltage protection:









Technical data

m system:	5730	Vol
W system:	37.9	Lar
m source:	-	Nu
W source:	-	ass
Luminous efficiency (lm/W, real value):	151.2	ZV Nu
m in emergency mode:	-	ass
Total light flux at or above an angle of 90° [Lm]:	0	Inte
Light Output Ratio (L.O.R.)	100	Po

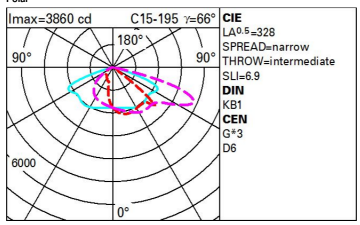
CRI (minimum): 70 Colour temperature [K]: 3000 MacAdam Step: 100,000h - L90 - B10 (Ta 25°C) Life Time LED 1:

Itage [Vin]: 230 LED imp code: umber of lamps for optical sembly: /EI Code: LED umber of optical semblies: from -40°C to 35°C tervallo temperatura nbiente wer factor: See installation instructions Inrush current: 24.88 A / - μs Maximum number of luminaires of this type per B10A: 12 luminaires B16A: 20 luminaires miniature circuit breaker: C10A: 20 luminaires C16A: 34 luminaires Minimum dimming %:

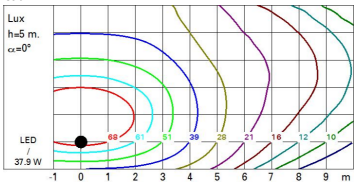
10kV Common mode & 6kV

Differential mode

### Polar



## Isolux



# Utilisation factors

