iGuzzini

Last information update: May 2024

### Product configuration: ED35

ED35: Pole-mounted system - ST1 optic - Neutral White - Middle of the Night - ø46-60-76mm

# 



# Product code

ED35: Pole-mounted system – ST1 optic – Neutral White – Middle of the Night - ø46–60–76mm Attention! Code no longer in production

### Technical description

Outdoor luminaire with direct light street optic for a high level of visual comfort (G4), 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, pretreatment process, in which the main phases are: degreasing, fluorozirconation (a protective surface film) and sealing (with a nanostructured silane layer). The painting stage consists of a primer and a liquid acrylic paint, cured at 150 °C, with a high level of weather resistance. Option of also adjusting, with a graduated scale, the inclination in relation to the road surface of +15°/-10° (in 5° steps) for a pole-top installation and +5°/20° (in 5° steps) for a lateral installation. 5 mm thick tempered sodium @calcium closure glass. The glass secured to the frame closes the led optical assembly which is secured to the components assembly with a hinge and 2 screws. The high IP rating is guaranteed by the silicone gasket placed between the two elements. Complete with circuit featuring monochrome LEDs and silver aluminium reflectors. LED assembly can be replaced directly on site. Possibility of replacing the LEDs in groups of 12 in the laboratory. Middle of the Night (100%-70%) electronic control gear. Dali or Bi-energy mode without external programming operation. Customised Midnight programming, fixed dimming and compatibility with flow regulators via a special programming interface. Control gear connected with quick-coupling connectors. Driver with automatic internal temperature control system. Tool-free removable control gear plate unit. The optical assembly is fixed to the wall-mounted or pole-top attachment with two clamping screws and two safety grub screws facilitate assembly. The light flow 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.

# Installation

The floodlight can be installed with pole-top or lateral mounting using a die-cast aluminium pole-top for diameters of 46/60/76 mm. Diameters from 60 to 76 mm without using the standard adaptor, and from 46 to 60 mm with the adaptor. Secured to the pole by two bolts and two safety locking nuts.

Colour	Weight (Kg)
Grey (15)	9.2

Mounting

## Wiring

The pole-top attachment guarantees the completely safe passage of power cables, avoiding piercing. 6-pole terminal board for ø 7-14mm cables. Overvoltage protection: 10KV Common Mode and 6KV Differential Mode



Technical dataIm system:9290MacAdam Step:3W system:68.7Life 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:-Life Time LED 2:100,000h - L90 - B10 (Ta 40°C)W source:-Voltage [Vin]:230Luminous efficiency (Im/W,135.2Lamp code:LEDreal value):-assembly:1Im in emergency mode:-assembly:1Total light flux at or above an angle of 90° [Lm]:-ZVEI Code:LEDLight Output Ratio (L.O.R.)100assemblies:Intervallo temperatura ambiente:from -40°C to 50°C.CRI (minimum):70Control:Middle of the night				
W system:68.7Life Time LED 1:100,000h - L90 - B10 (Ta 25°C)Im source:-Life Time LED 1:100,000h - L90 - B10 (Ta 25°C)W source:-Life Time LED 2:100,000h - L90 - B10 (Ta 40°C)W source:-Voltage [Vin]:230Luminous efficiency (Im/W,135.2Lamp code:LEDreal value):-assembly:-Total light flux at or above-ZVEI Code:LEDan angle of 90° [Lm]:Number of optical1Light Output Ratio (L.O.R.)100assemblies:-[%]:70ambiente:from -40°C to 50°C.	Technical data			
Im source:   -   Life Time LED 2:   100,000h - L90 - B10 (Ta 40°C)     W source:   -   Voltage [Vin]:   230     Luminous efficiency (Im/W, 135.2 real value):   Lamp code:   LED     Im in emergency mode:   -   Assembly:   Immediate of 1 anys for optical 1     Total light flux at or above an angle of 90° [Lm]:   0   ZVEI Code:   LED     Light Output Ratio (L.O.R.)   100   assemblies:   Intervallo temperatura from -40°C to 50°C.     [%]:   70   ambiente:   from -40°C to 50°C.	Im system:	9290	MacAdam Step:	3
W source: - Voltage [Vin]: 230   Luminous efficiency (Im/W, 135.2 Lamp code: LED   real value): - assembly:   Im in emergency mode: - assembly:   Total light flux at or above an angle of 90° [Lm]: 0 ZVEI Code: LED   Light Output Ratio (L.O.R.) 100 assemblies: Intervallo temperatura from -40°C to 50°C.   CRI (minimum): 70 ambiente: from -40°C to 50°C.	W system:	68.7	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Luminous efficiency (Im/W, 135.2 Lamp code: LED   real value): Number of lamps for optical 1   Im in emergency mode: -   Total light flux at or above 0   an angle of 90° [Lm]: ZVEI Code: LED   Light Output Ratio (L.O.R.) 100   [%]: Intervallo temperatura from -40°C to 50°C.   CRI (minimum): 70 ambiente:	Im source:	-	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
real value): Number of lamps for optical 1   Im in emergency mode: -   Total light flux at or above an angle of 90° [Lm]: 0   Light Output Ratio (L.O.R.) 100   [%]: Total identification (L.O.R.)   CRI (minimum): 70	W source:	-	Voltage [Vin]:	230
Im in emergency mode: - assembly: Total light flux at or above 0 ZVEI Code: LED an angle of 90° [Lm]: Number of optical 1 Light Output Ratio (L.O.R.) 100 assemblies: [%]: Intervallo temperatura from -40°C to 50°C. CRI (minimum): 70 ambiente:		135.2	Lamp code:	LED
Total light flux at or above 0 ZVEI Code: LED   an angle of 90° [Lm]: Number of optical 1   Light Output Ratio (L.O.R.) 100 assemblies:   [%]: Intervallo temperatura from -40°C to 50°C.   CRI (minimum): 70 ambiente:			Number of lamps for optical	1
an angle of 90° [Lm]: Number of optical 1 Light Output Ratio (L.O.R.) 100 assemblies: [%]: Intervallo temperatura from -40°C to 50°C. CRI (minimum): 70 ambiente:	Im in emergency mode:	-	assembly:	
Light Output Ratio (L.O.R.) 100 assemblies: [%]: Intervallo temperatura from -40°C to 50°C. CRI (minimum): 70 ambiente:	0	0	ZVEI Code:	LED
[%]: Intervallo temperatura from -40°C to 50°C.   CRI (minimum): 70 ambiente:	an angle of 90° [Lm]:		Number of optical	1
CRI (minimum): 70 ambiente:	•		assemblies:	
				from -40°C to 50°C.
Colour temperature [K]: 4000 Control: Middle of the night	. ,		ambiente:	
	Colour temperature [K]:	4000	Control:	Middle of the night





