Design Enzo Eusebi

Last information update: April 2024

iGuzzini

Product configuration: ADR1

ADR1: System complete with pole with base-plate - Warm White - Symmetrical optic



Product code

ADR1: System complete with pole with base-plate - Warm White - Symmetrical optic

Technical description

Outdoor luminaire with down light symmetrical optic, designed to use LED lamps. System complete with ø102mm pole with base-plate (260x260mm) with external grounding system. Maximum height 5500mm. Structure made of stainless steel with white powder paint surface treatment. Door dimensions 220x45mm. Complete with circuit having Warm White monochrome LEDs and optic with plastic lens. Electronic ballast (95-240V ac 50/60Hz), inserted inside the door. Replaceable control gear unit. External bolts and screws made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.



Pole-mounted



Colour White (01) | Black (04) | Grey (15) | Rust Brown (F5) Weight (Kg)

204.75



pole-top

Wiring

Complete with electronic ballast (95-240V ac 50/60Hz) to be wired using watertight connections at the time of installation inside the door.

Complies with EN60598-1 and pertinent regulations







CE



Technical data Im system: 2552 Colour temperature [K]: 3000 W system: 123 MacAdam Step: 50,000h - L80 - B10 (Ta 25°C) Im source: 2950 Life Time LED 1: W source: 99 Lamp code: LED Luminous efficiency (lm/W, 20.7 Number of lamps for optical 1 real value): assembly: LED ZVEI Code: Im in emergency mode: Total light flux at or above Number of optical an angle of 90° [Lm]: assemblies: Light Output Ratio (L.O.R.) Intervallo temperatura from -20°C to +35°C. [%]: ambiente: CRI (minimum): 80

Polar





