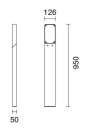
iGuzzini

Last information update: November 2023

Product configuration: AKS8

AKS8: Vertical Light Bollard, Transversal Asymmetric Optic, Warm LED, 220-240V ac





Product code

AKS8: Vertical Light Bollard, Transversal Asymmetric Optic, Warm LED, 220-240V ac Attention! Code no longer in production

Technical description

Direct light luminaire, designed to use monochrome LED lamps. It consists of a body, an optical assembly and a fixing base. Optical assembly and die-cast aluminium glass-holder frame. 5mm thick tempered sodium-calcium closing glass with black serigraphy. Body and optical assembly 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 following 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. The body encapsulates two stainless steel rods fixed to the base that make the device highly knock and vandal-resistant. Transversal Asymmetric Optic (AT) with high performance Opti-smart reflectors in superpure aluminium coated with silver deposits offering uniform light distribution. Both the LED unit and the ballast may be substituted. Optical assembly complete with electronic control gear and output power cable. Includes a gel-based IP68 connection box for pass-through wiring. High level visual comfort for wall and façade lighting. All the screws used are made of A2 stainless steel.

Installation

Can be ground/floor installed using screw anchors (on pavements) or via a fixing base and plate with Dakromet coated anchors for added protection against corrosion (to be ordered separately).

Colour	Weight (Kg)
Grey (15)	6.7

Mounting

ground surface|ground anchored

Wiring

Product complete with 220÷240V ac electronic control gear.

Notes

Overvoltage protection: 4kV in Common Mode (CM), 2kV in Differential Mode (DM). • The SPD accessory (JAL6) increases overvoltage protection to 6kV/10kV (CM/DM).

Complies with EN60598-1 and pertinent regulations

IK09 IP66

CE UK SAE EHL

Technical data			
Im system:	1733	MacAdam Step:	3
W system:	17.6	Life Time LED 1:	100,000h - L90 - B10 (Ta 25°C)
Im source:	2250	Life Time LED 2:	100,000h - L90 - B10 (Ta 40°C)
W source:	15	Ballast losses [W]:	2.6
Luminous efficiency (lm/W,	98.4	Voltage [Vin]:	230
real value):		Lamp code:	LED
Im in emergency mode:	-	Number of lamps for optical	1
Total light flux at or above	1317	assembly:	
an angle of 90° [Lm]:		ZVEI Code:	LED
Light Output Ratio (L.O.R.) [%]:	77	Number of optical assemblies:	1
CRI (minimum):	80	Intervallo temperatura	from -30°C to 50°C.
CRI (typical):	82	ambiente:	
Colour temperature [K]:	3000	Control:	On/off



