iGuzzini

Last information update: October 2023

Product configuration: BH56

BH56: Bollard for residential areas H=1100mm - double optical assembly - LEDs Neutral White - with 200-240V ac electronic ballast - General light optic

Product code

BH56: Bollard for residential areas H=1100mm - double optical assembly - LEDs Neutral White - with 200-240V ac electronic ballast - General light optic Attention! Code no longer in production

Technical description

Post-mounted luminaire for lighting residential exteriors, featuring a double optical assembly, designed to use LED lamps. The optical assembly consists of a diffuser screen made of patterned glass and internally painted, fixed on the polycarbonate supporting plate by means of a die-cast aluminium outer frame. Silicone (sulphur-free) seal interposed between screen and plate. Complete with multi-LED power circuit in Neutral White 4200K fixed on anodised aluminium supporting plate. The compartment housing the LEDs has IP55 protection. Equipped with grey polyamide PG9 cable clamp suitable for cables with diameter D=7.5-9.5mm. The two luminaires are fixed to the post by two special painted polycarbonate connecting arms. The post is made of extruded aluminium anchoring base. Treated with liquid acrylic paint with a high level of weather and UV ray resistance. All external screws used are made of A2 stainless steel. The luminaire technical characteristics conform to EN 60598-1 standards and particular requirements.



Installation

Fixed to the floor using a special aluminium base. Fixing plate with anchoring bolts for application in concrete to be ordered separately

Colour Black (04) | Grey (15)

Mounting

ground anchored

Wiring

Control gear complete with electronic ballast IP67, 200-240V ac ±10%, 50/60Hz and double quick-coupling connector suitable for 2x4mm2 cables.

Notes

Product complete with LED lamp.



Complies with EN60598-1	and pertinent	regulations
-------------------------	---------------	-------------

Technical data				
Im system:	1047	Colour temperature [K]:	4000	
W system:	22	MacAdam Step:	3	
Im source:	820	Life Time LED 1:	100,000h - L80 - B10 (Ta 25°C)	
W source:	8.7	Ballast losses [W]:	2.3	
Luminous efficiency (Im/W, 47	47.6	Lamp code:	LED	
real value):		Number of lamps for optical	1	
Im in emergency mode:	-	assembly:		
Total light flux at or above 124	124	ZVEI Code:	LED	
an angle of 90° [Lm]:	angle of 90° [Lm]:		2	
Light Output Ratio (L.O.R.)	64	assemblies:		
[%]:		Intervallo temperatura	from -20°C to +35°C.	
CRI (minimum):	80	ambiente:		



