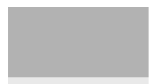
Design iGuzzini

iGuzzini

Last information update: October 2024

Product configuration: ER81+X490.13

ER81: Floor-recessed Orbit luminaire D=45mm - Flush-mounted stainless steel frame - Warm White LED - Flood Comfort optic X490.13: Outer casing in plastic for the ground, floor with stainless steel ring + closure cap - Steel



Product code

ER81: Floor-recessed Orbit luminaire D=45mm - Flush-mounted stainless steel frame - Warm White LED - Flood Comfort optic

Technical description

Floor or ground-recessed luminaire designed to use white monochrome LED lamps, a fixed optic and powered with a continuous current of Max 350mA. The round frame with no visible screws and the optical assembly are made of AISI 304 stainless steel with an extra-clear, sodium-calcium tempered glass cover. The luminaire is fixed to the outer casing using special locking seals that hold it in place. The unit comes complete with LED circuit, a metallized plastic OPTI BEAM reflector and honeycomb louvre. The product's wiring system features an A2 stainless steel cable gland with a 1800 mm long H05RNF type 2x1 mm2 output power cable. The cable is equipped with an anti-transpiration device (IP68) that consists of a silicone-coated joint located on the power cable. An outer casing is available for installation and can be ordered separately from the plastic optic assembly. The glass unit, optical assembly, frame and outer casing together guarantee a maximum static load resistance of 2000 kg. The maximum surface temperature of the glass is less than 40°C.



Installation

The product is fixed to the outer casing using special locking seals with toolfree installation. The unit can be floor-recessed using the outer casing for installation or ground-recessed without the outer casing.



Weight (Kg) Steel (13) | Gold (14) | Bronze (69) | Burnished chrome (E6)

Mounting

Floor recessed|ground recessed

Wiring

Ballasts available: traditional and IP67 sealed 350mA. The product comes complete with a 1800 mm long H05RNF type 2x1 mm2 output power cable and an electronic plate with a 350mA Max LED. Ballast to be ordered separately.

Notes

IP68 rating on both the product and the cable using IP68 connectors * The product is not suitable for installation in swimming pools and fountains. Versions with a Brass (.14), Bronze (.69) and Burnished Chrome (.E6) finish applied with PVD (Physical Vapor Deposition) coating technology on the stainless steel frame.

Complies with EN60598-1 and pertinent regulations









10m

Complete immersion for limited periods not suitable for use in swimming pools or fountains











The lighting fixtures were designed and tested to withstand a static load of up to 20000 N and to resist drive-over stress by vehicles with tires. The fixtures cannot be used in lanes subjected to horizontal stresses due to acceleration, braking and / or changes of direction.

Accessory code

X490.13: Outer casing in plastic for the ground, floor with stainless steel ring + closure cap - Steel

Technical description

Made of plastic (polypropylene). Complete with front cap, cable extraction system and twin cable entrance.

Installation

Mounted on (concrete) walls, floors and ceilings using special brackets (anchors)



Weight (Kg)

Steel (13)

Mounting

ground surface|Floor recessed|ground recessed

Complies with EN60598-1 and pertinent regulations



Technical data					
Im system:	240	Colour temperature [K]: 2700			
W system:	3.8	MacAdam Step:	2		
Im source:	470	Life Time LED 1:	99,000h - L80 - B10 (Ta 25°C)		
W source:	3.8	Life Time LED 2:	84,000h - L80 - B10 (Ta 40°C)		
Luminous efficiency (Im/W,	63.1	Lamp code:	LED		
real value):		Number of lamps for optical	1		
Im in emergency mode:	-	assembly:			
Total light flux at or above an angle of 90° [Lm]:	240	ZVEI Code:	LED		
		Number of optical	1		
Light Output Ratio (L.O.R.)	51	assemblies:			
[%]:		Intervallo temperatura	from -25°C to 50°C.		
Beam angle [°]:	40°	ambiente:			
CRI (minimum):	80	LED current [mA]:	350		

Polar

lmax=586 cd	C75-255 γ=169°	Lux				
K	180°	h	d1	d2	Em	Emax
	1	2	1.5	1.5	116	137
		4	2.9	2.9	29	34
90°	90°	6	4.4	4.4	13	15
450 α=40°	0.	8	5.8	5.8	7	9