iGuzzini

Last information update: May 2024

Product configuration: B620+1768

B620: Circular recessed luminaire adjustable symmetrical spot optic 0°-15°.

ø 211

Product code

B620: Circular recessed luminaire adjustable symmetrical spot optic 0°-15°. Attention! Code no longer in production

Technical description

Standing luminaire designed to use metal-halide lamps with adjustable spot symmetric optic 0 ° - 15 °. It has a round body, an outer casing and a frame. The body is made of cast aluminium and the frame of stainless steel AISI 304. It has a closing hardened glass, a silicone sealing gasket, an antiglare screen for visual comfort and a nickel-plated brass M15x1 cable clamp for connecting the upper assembly to the lower assembly. The lower section houses a decompression box with cascade connection, 6-pole terminal board and double cable clamp M24x1.5 in stainless steel. This makes it easier to open the upper glass by eliminating negative pressure inside the optical assembly and the pump effect on the supply cable. The lower casing for embedding is made of black reinforced-polypropylene plastic material (to be ordered separately). Resistance to static load up to 3500 Kg. All screws are made of stainless steel (A2). Maximum glass temperature 85° C.



24



Recessed into floor or ground.

Installation



ground recessed

Notes

Wiring Control gear with explosion-proof capacitor, ignitor and electromagnetic ballast.

Accessories available: coloured filters, filter for glass temperature reduction 75°C, suction cup, closing plug for outer casing.



Technical data			
Im system:	1002.9	CRI:	80
W system:	42	Colour temperature [K]:	3000
Im source:	3300	Voltage [Vin]:	230
W source:	35	Lamp code:	1768
Luminous efficiency (Im/W,	23.9	Socket:	G12
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	HIT-CE
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.)	30	assemblies:	
[%]:		Intervallo temperatura	from -20°C to +35°C.
Beam angle [°]:	12°	ambiente:	

Polar



