Design iGuzzini

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#### Product configuration: B022+1676

B022: Metal-halide projector 70 W HIT - adjustable spot optic 0°-25





#### **Product code**

B022: Metal-halide projector 70 W HIT - adjustable spot optic 0°-25 Attention! Code no longer in production

### **Technical description**

Luminaire recessed into the ground with die-cast aluminium body and outer casing; stainless-steel frame and screws; anodised polished superpure aluminium reflector. It is designed to use metal-halide lamps with adjustable spot optic. The outer casing for installation can be ordered separately from the optical assembly. Visual comfort is guaranteed by the a black steel antiglare screen. The optical assembly is closed at the top by a hardened sodium-lime glass (thickness 19 mm) with silicone gasket compressed by an AISI 304 stainless-steel frame. The optical assembly houses a hardened sodium-lime intermediate glass (thickness 4 mm) with white silk-screen printing. The lower section houses a decompression box for cascade wiring by 6-pole terminal block and double stainless-steel cable-clamp M24x1.5. This section is connected to the optical assembly through a nickel-plated brass cable clamp M15x1. 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 body-optical assembly is equipped with a locking system with two stainless-steel captive screws on which two extruded aluminium supports can slide. The locking system ensures positioning and anchoring of the optical assembly to the outer casing. The acrylic painting of the body-optical assembly and outer casing guarantees protection against UV rays and the external environment. The coupling of frame, glass, optical assembly and outer casing guarantees resistance to a statico load of 5000 kg. Glass surface temperature does not exceed 70°C.

#### Installation

Recessed into the ground by means of an outer casing. The upper rim of the installed outer casing should protrude out of the pavement by 1mm MAX. The outer casing has an upper diameter of 386 mm, a lower diameter of 495 mm, and is 350 mm high.

## Colour

Steel (13)

### Mounting

ground recessed

## Wiring

Control gear inside the body of the fitting.

#### Notes

Available accessories: outer casing, refractor for the elliptical distribution of the light flow, coloured filters, suction cup and end cap for the outer casing. Version with antislip glass supplied upon request.

Complies with EN60598-1 and pertinent regulations













# Technical data

Im system:	1623,4	CRI:	80		
W system:	83	Colour temperature [K]:	3000		
Im source:	5200	Voltage [Vin]:	230		
W source:	70	Lamp code:	1676		
Luminous efficiency (lm/W,	19,6	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		
an angle of 90° [Lm]:		Number of optical	1		
Light Output Ratio (L.O.R.)	31	assemblies:			
[%]:		Intervallo temperatura	from -20°C to +35°C.		
Beam angle [°]:	6°	ambiente:			

### Polar

	lmax=17080 cd/Klm	Lux/Klm	1		
	90° 180° 90°	h	d	Em	Emax
		20	2.1	32	43
		40	4.2	8	11
70 W	17500	60	6.3	4	5
≒ <b>∏ □</b>	α=6°	80	8.4	2	3

