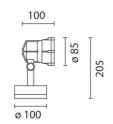
Design Mario iGuzzini Cucinella

Last information update: May 2024

Product configuration: BB22+LED

BB22: Projector - LED - with base equipped with electronic power supply - Neutral White optic





#### Product code

BB22: Projector - LED - with base equipped with electronic power supply - Neutral White optic Attention! Code no longer in production

### Technical description

Projector designed to use LED light sources with spot optic. It is made up of an optical assembly and a component-holding base. The optical assembly, arm, base and frame are made of aluminium alloy EN1706AC 46100LF and are subjected to phosphochromatisation treatment with double primer and passivation at 120°C. The liquid acrylic paint is baked at 150°C and ensures high resistance to the external environment and UV rays. The hardened soda-lime closing glass (4 mm thick) is transparent and colourless. It has a grey customised silk screen printing and is fixed by captive screws. The 50/60 Shore A silicone gasket is subjected to post-cooling treatment (in the oven) in advance for 4/6 hours at 200°C. The LED supporting plate and the electronic ballast are made of black anodised aluminium. The optical assembly can be adjusted both vertically and horizontally. The aiming system can be locked in place and has slots in the frame for rainwater to run off. Optic with plastic-material lens - spot version with spill ring for visual comfort. The cable clamp for connecting the wiring compartment to the lamp compartment is made of nickel-plated brass M11x1. The fitting comes complete with a cable clamp for through earth wire and has provisions for through wiring thanks to two black polyamide cable clamps PG11 suitable for cables 6.5 to 11.5 mm in diameter. All external screws are made of stainless steel A2. Complete with lamp. Red, green and amber LED available upon request.

#### Installation

Application to the ground, wall (by Fischer screws) and tree branches.

#### Colour

Black (04) | Grey (15)

### Mounting

wall surface|ceiling surface

## Wiring

Built-in electronic ballast 3W, 220 ÷ 240 V 50 ÷ 60 Hz.

## Notes

Accessories available: refractor, coloured filters, wall-washer screens, spike for ground anchoring, and other installation accessories. Complete with lamp. On request available with LED red, green and amber.

Complies with EN60598-1 and pertinent regulations









## Technical data

Im system:	165	CRI:	80
W system:	4,3	Colour temperature [K]:	4000
Im source:	300	MacAdam Step:	3
W source:	3	Life Time LED 1:	50.000h - L80 - B10 (Ta 25°C)
Luminous efficiency (lm/W,	38,4	Lamp code:	LED
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	LED
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.)	55	assemblies:	
[%]:		Intervallo temperatura	from -20°C to +35°C.
Beam angle [°]:	10°	ambiente:	

# Polar

· Olai					
	Imax=4548 cd	Lux			
	90°	h	d	Em	Emax
		2	0.3	843	1137
		4	0.7	211	284
3 W	5000	6	1	94	126
	α= 10°	8	1.4	53	71

