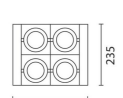
iGuzzini

Last information update: September 2020

Product configuration: 3051+1695

3051: Small Cestello pendant with 4 compartments and electronic transformer 4x50 W 12 V QR CBC 51





300

Product code

3051: Small Cestello pendant with 4 compartments and electronic transformer 4x50 W 12 V QR CBC 51 Attention! Code no longer in production

Technical description

Suspended multilamp fitting. The frame is entirely made of drawn extruded aluminium. The die-cast aluminium optical assemblies have joints that make it possible to tilt each individual light source by $+45^{\circ}$ on the horizontal and vertical axes. The electronic transformers are integrated into the structural frame and are protected by a technopolymer cover. The power-supply ceiling-mounted rose and base are made of white thermoplastic material. Suspension system made up of 4 steel cables (L = 2000mm) to be fixed by special fast-locking devices with spring piston. Transparent power supply cable

Installation

Suspended installation. The base and couplings for the steel cables are fixed by screws and screw anchors.

Colour Grey (15)

Mounting

ceiling pendant

Wiring

Mains connection by standard terminal boards inside the ceiling-mounted rose (provision for separate switching). The custom-built dimmable electronic transformers (IGBT technology) have the following safety systems: thermal protection / soft start / output short-circuit protection / vacuum protection (with no load) / overload protection / output voltage stabilised according to power variation.

Notes

For the photometric data of the fitting refer to the photometric data of the light sources used. Complete with steel suspension cables and power cable L = 2000 mm

Complies with EN60598-1 and pertinent regulations

IP20

CE EHE pending pending

Technical data			
Im system:	3328.0	Colour temperature [K]:	3000
W system:	220.0	Lamp maximum intensity	13000
Im source:	832	[cd]:	
W source:	50	Ballast losses [W]:	5.0
Luminous efficiency (Im/W,	15.13	Voltage [Vin]:	12
real value):		Lamp code:	1695
Im in emergency mode:	-	Socket:	GU5,3
Total light flux at or above an angle of 90° [Lm]:	0.0	Number of lamps for optical assembly:	1
Light Output Ratio (L.O.R.) [%]:	100	ZVEI Code:	QR-CBC 51
		Number of optical	4
Beam angle [°]:	10°	assemblies:	
CRI:	100	Wavelength [nm]:	