iGuzzini

Last information update: October 2020

#### Product configuration: 6314+1695

6314: Spotlight with straight rod L.70 50 W 12 V QR CBC 51



6314: Spotlight with straight rod L.70 50 W 12 V QR CBC 51 Attention! Code no longer in production

#### Technical description

Product code

Floodlight made up of a diecast aluminium cylindrer containing the ceramic lampholder for dichroic lamps. The fitting comes standard with the articulated system covered by iGuzzini patent which allows the lamp to be positioned through 360° vertically and 140° horizontally, while ensuring power supply to the light source. The aluminium rod allows for mechanical and electrical connection to the track by means of a special adapter.

## Installation

Application to electrified track by adaptor, to false ceiling by plate with polycarbonate springs (cod.6092) or base with built-in transformer (cod.6091).

### Colour

90 92 92

# White (01) | Grey (15)

Mounting Iv track pendant

## Notes

For the photometric data of the fitting refer to the photometric data of the light sources used.

# (III) 850°C



Complies with EN60598-1 and pertinent regulations

Technical data			
Im system:	832.0	Lamp maximum intensity	13000
W system:	50.0	[cd]:	
Im source:	832	Ballast losses [W]:	0.0
W source:	50	Voltage [Vin]:	12
Luminous efficiency (Im/W,	16.64	Lamp code:	1695
real value):		Socket:	GU5,3
Im in emergency mode:	-	Number of lamps for optical	1
Total light flux at or above	0.0	assembly:	
an angle of 90° [Lm]:		ZVEI Code:	QR-CBC 51
Light Output Ratio (L.O.R.) [%]:	100	Number of optical assemblies:	1
Beam angle [°]:	10°	Wavelength [nm]:	
CRI:	100	LED Currente:	
Colour temperature [K]:	3000		