Frame

iGuzzini

September 2012

Frame - Two-assembly small model 2x50W 12V QR CBC 51

Product code: 8859

Technical description:

Downlight designed for use with 50 W dichroic lamps 2x QR-CBC 51. It is made up of an aluminium sheet shell housing the optical assemblies. The lamps are located on die-cast aluminium rings directable through technopolymer universal joints (+/- 45° rotation with respect to the vertical and horizontal axes) - also permitting stability of the angling system. The following accessories may be installed: coloured glasses, refractor for an elliptical distribution of the light flow, and honey-comb louvre.

Installation:

Recessed fitting: the shell is fixed to the false ceiling (hole dimensions 243 x 127 mm) through adjustable brackets on sliders. The perimetric rim is used as a ledge.

Dimension: 255x137mm H 134mm

Colour:

White (01)|Grey (15)

Weight [Kg]:

1,3

Mounting: Ceiling recessed

Wiring:

Connection to the secondary of the transformer on terminal blocks located on the upper part of the shell.

Notes:

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



Complies with EN605981 and pertinent regulations



243x127

134