September 2012









Frame - Two-assembly large model 2x75W 12V QR111

Product code:

8879

Technical description:

Downlight designed for use with 2x75 W lamps QR111 G53. It is made up of an aluminium sheet shell housing the two 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 stablity of the angling system.

Installation

Recessed fitting: the shell is fixed to the false ceiling (hole dimensions 327 x 169 mm) through adjustable brackets on sliders. The perimetric rim is used as a ledge.

Dimension:

339x180mm H 134mm

Colour:

White (01)|Grey (15)

Weight [Kg]:

1,9

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









