Spin

iGuzzini

September 2012

Spin - Low voltage downlighter 3x50 W QR CBC 51 3410

Attention! Code out of production

Product code:

Technical description:

Recessed fitting designed for use with several individually adjustable light sources for the simultaneous illumination of several objects using a single lighting body. Made from sheet steel, it has three low-voltage light sources. After installation, the only visible element of the fitting is a simple circular ring. The system is equipped with mechanical locks for both axes of rotation to ensure stability of the angle set also after routine maintenance operations.

Installation:

Dimension: D 318 mm H 242 mm

Fitting to be recessed into false ceiling by means of steel springs adjustable through mechanical lock inside the optical assembly.

	242
ø 318	
\frown	
ø 298	

Colour: White (01)

Mounting:

Ceiling recessed

Wiring:

Connect the cables of the fitting to the terminal block of the secondary of the transformer to be ordered separately.

Notes:

For the photometric data of the fitting, refer to the photometric characteristics of the light sources.



Complies with EN605981 and pertinent regulations