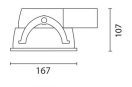
Sistema 44

Design iGuzzini iGuzzini

September 2012







ø 158

Sistema 44 - Faceted reflector with inductive control gear 2x7W TC

Product code:

8147

Technical description:

Downlight designed for use with 2x7W compact fluorescent lamps TC. The polycarbonate optical assembly complies with the CENELEC HD 444.2.1 specifications (suitable for installation in public places, since it does not create any combustion). The polycarbonate control gear box is fixed to the optical assembly and forms a single body with it. ABS metallized low-luminance reflector, methacrylate screen located between the reflector and the optical assembly. The light flow recuperator in superpure aluminium in the upper part of the optical assembly comes standard with the fitting. Patented fixing system for false ceilings with adjustable steel springs with mechanical stop in the optical assembly. Control gear box made of extruded aluminium and connected to the fitting.

Installation:

Fixed to false ceilings with adjustable steel springs with mechanical stop. Hole diameter on the false celing 158 mm.

Dimension:

D 220mm H 145 mm

Colour:

White/Aluminium (39)

Weight [Kg]:

0,9

Mounting:

Ceiling recessed

Wiring:

Control gear for 2x7W compact fluorescent lamps contained in the fitting and composed of ballasts, ignitors and radio interference filters. Designed to house the capacitor (0423).

Notes:

Available accessories decorative glass (8748) and glass decorative cylinder (8745).

Complies with EN605981 and pertinent regulations









