Frame

Design G. Aulenti - P. Castiglioni

September 2012



∠_/ . 169x487 Frame - Version with three optical assemblies 2x70 W HIT (CDM-TC) Flood + 1x75 W QR 111

iGuzzini

Product code: 4250

Technical description:

Downlighter made up of three optical assemblies for use with a combination of halogen and discharge lamps. Downlighter made up of a metal perimetric rim and a painted sheet steel lamp compartment. The light sources are positioned on special die-cast aluminium gimbals that can be adjusted by +/- 45° and are equipped with a mechanical locking device on the outer ring to guarantee stability of the delivery angle also during routine maintenance operations. For HIT light sources adjustability is +/- 24°.

Installation:

Recessed application. The outer casing is fixed to the false ceiling by adjustable brackets on special sliders. The perimetric frame acts as a ledge.

Dimension:

499x180 mm H 224 mm

Colour: White (01)|Grey (15)

Mounting: Ceiling recessed

Wiring:

Electrical connection by means of fast-fitting connectors. The electrical components required for the fitting are housed in special control gear boxes (4467) to be ordered separately. For low-voltage lamps connect the cables of the fitting to the terminal block of the secondary of the transformer to be ordered separately.

Notes:

In order to use 35W discharge lamps, order control gears cod. 4466. For the photometric data of the fitting, refer to the photometric characteristics of the light sources.



Complies with EN605981 and pertinent regulations

224