Frame

Design G. Aulenti - P. Castiglioni

September 2012



∠_/ . 169x487 224

Frame - Version with three optical assemblies 2x70 W HI-PAR 30 + 1x75 W QR 111

Product code: 4252

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 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:

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



Complies with EN605981 and pertinent regulations