

PRODUCT DATA SHEET

Megan System module 1473mm, T16 2x35W - Grey



DESIGN BY :

Ernesto Gismondi

MATERIALS :

Steel

DESCRIPTION :

Direct-indirect modular system using 2x28 to 2x54W T16 fluorescent lamps. Micro-perforated steel body with a white or grey paint finish, and opaline polycarbonate diffuser foil. Can be installed as a pendant or wall light. Light emission is in compliance with EN12464-1. Light distribution: 84% indirect and 16% direct. Electronic ballast, or Dali-Switchdim dimmable electronic ballast, or INTERACTIVE-DALI system combining a movement detector and a daylight sensor for auto-regulation in relation to people presence and variations in daylight. Intermodule electromechanical connection via cable-free quick connectors. 5-cable through-wiring suitable for 2 or 3 switches circuits (the dimmable version has one switch only). Continuous linear mounting or with 90° connectors, 3 and 4 ways connectors. Dust protection cover made of extruded polycarbonate. Quick adjustment steel suspension cables. Complies with standard EN60598-1 and other specific standards.

Light emission



Indirect/direct Diffused



TECHNICAL DATA SHEET

Features

| | |
|----------------|--|
| Product name: | Megan System module 1473mm, T16 2x35W - Grey |
| Article Code: | L685800 |
| Colour: | Grey |
| Material: | Steel |
| Series: | Architectural |
| Environment: | Indoor |
| Area contract: | Office |

OPTICS

| | |
|-----------|--------------------------|
| Emission: | Indirect/direct Diffused |
|-----------|--------------------------|

DIMENSIONS

| | |
|---------------|-----------|
| Length: | (cm) 147 |
| Width: | (cm) 19.6 |
| Height: | (cm) 5.4 |
| Cutout shape: | |
| Weight: | 3.6 |

LAMPS NOT INCLUDED

| | |
|-------------------------|--------|
| Category: | FLUO |
| Number: | 2 |
| Lbs: | T16 |
| Watt: | 35 |
| Socket: | G5 |
| Type: | FDH-35 |
| Luminous Flux (lm): | 3300 |
| Colour Rendering: | 85 |
| Colour temperature (K): | 3000 |
| Duration (h): | 20000 |

Dimensions



LAMP



ELECTRICAL

| | |
|----------|------------|
| Starter: | Electronic |
| Voltage: | 220V-240V |

ACCESSORIES



Steel suspension cable. Height adjustment via integral griplock system in the base plate, max.1900mm. Grey. L689700



Steel suspension cable + power feed cable. Height adjustment capacity, max.1900mm. 3 wires (3x0,75mm²). Grey. L689900



Steel suspension cable + power feed cable. Height adjustment capacity, max.1900mm. 5 wires (5x1,5mm²). Grey. L689800



Left wall fixing. Ø106mm. Protrusion 50mm. Grey. L687300



Mid wall fixing. Ø106mm. Protrusion 50mm. Grey. L687100



Right wall fixing. Ø106mm. Protrusion 50mm. Grey. L687200



Wall feed 3 wires (3x0,75mm²). For dimmable version: 2 pieces required. L687000



End cap. Overall thickness 8mm. Useful thickness 3mm. Grey. L689000



Linear connector. Overall thickness 8mm. Useful thickness 3mm. Grey. L689100



L-connector. 205x205mm. Internal peg (for external neutral). Grey. L689200



L-connector. 205x205mm. External peg (for internal neutral). Grey. L689300



T-connector. 205x205mm. Peg on the left (for neutral on the right). Grey. L689400



T-connector. 205x205mm. Peg on the right (for neutral on the left). Grey. L689500



X-connector. 205x205mm. Grey. L689600