September 2012

Action - Structural module L=600





Technical description:

Suspended, ceiling-mounted or recessed structural module. The structure of the fitting is made of painted extruded aluminium, the lamp-holding supports are made of galvanised painted sheet steel, and the end caps of polycarbonate. The power-supply cable is transparent and the cables are subjected to antioxidant treatment. The modules can be combined by means of direct and corner (90°) couplings as well as structural modules.

Installation:

The suspension system (to be ordered separately) has sheet-steel supporting plates with polycarbonate covering bases and steel suspension cables with a millimetric adjustment system (applied to the modules). Ceiling application by means of an aluminium structure. Recessed and semi-recessed installation by means of a structure designed for application to false ceilings 12.5mm and 15mm thick, with concealed rim.



130

Dimension: D 130mm h 65mm

Colour:

White (01)|Grey (15)

Mounting: Ceiling surface

Wiring:

It is designed for through wiring by means of special terminal boards housed inside the aluminium profile. The system is able to switch on three groups of fittings separately.

Notes:

Accessories available: Various installation and combination accessories.



Complies with EN605981 and pertinent regulations