Mini Light Air

Design Bruno Gecchelin

iGuzzini

Mini Light Air - General lighting up/down module with digital dimmable electronic control gear DALI T16 28/54W

September 2012



140

Product code:

3197

Technical description:

Suspended lighting system designed for fluorescent light sources with up/down general light luminous emission. The product permits down-light-only emission by means of a top cover made of plastic material. The fitting is equipped with a polycarbonate microprismatic diffusing screen subjected to anti-UV treatment. The structure of the fitting is made of galvanised painted sheet-steel; the lamp-holding supports are made of galvanised painted sheet-steel; the end caps are made of polycarbonate. The top protection screen (to be ordered separately) is made of transparent polycarbonate subjected to anti-UV treatment. 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.



Suspended 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).

Dimension:

140x40 mm L = 1400 mm

Colour:

White (01)|Grey (15)

Weight [Kg]:

3

40

Mounting:

Ceiling pendant

Wiring:

The fitting is provided with DALI dimmable electronic ballast and is designed for switch-dim, with possibility of regulation also by means of an ordinary electrical button. The product is designed for through wiring by means of special terminal boards and electrical wires with 1,5 mm2 cross-section housed inside the aluminium profile. The system is designed to switch on three groups of fittings separately. Occupies 1 DALI address.







Complies with EN605981 and pertinent regulations





