

September 2012

Base lighting - Recessed luminaire with microperforated cover plates, electronic control gear and emergency light with inverter T162x54W**Product code:**

3739

Technical description:

Recessed luminaire for T16 linear fluorescent lamps. White-finished sheet-steel body, white-painted sheet-steel microperforated cover plate. Complete with polycarbonate opal diffusing film. The lined aluminium reflector ensures an excellent distribution of the luminous flow. Simplified maintenance. The cover plates can be removed without tools to change the lamp.

Installation:

Installation on grids of 600 mm modular false ceiling panels. Optional square steel brackets are available for installation in false ceilings without visible grid (installed from below). Installation hole dimensions 580x1180 mm.

Dimension:

1196x596mm H 150mm

Colour:

White (01)

Weight [Kg]:

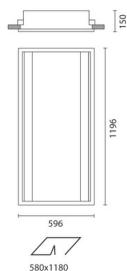
12,4

Mounting:

Ceiling recessed

Wiring:

Control gear contained inside the fitting for T16 linear fluorescent lamps, with electronic ballast complete with inverter and battery pack for emergency light; permanent emergency light with 1-hour autonomy with terminal boards designed for REST MODE.



Complies with EN605981 and pertinent regulations

