

September 2012

Sivra compact - Small module with raised linear screen and automatic adjustment system and dimmable digital electronic control gear 7x24 W T16**Attention! Code out of production****Product code:**

3946

Technical description:

Fluorescent lighting system with a sheet-steel body comprising the lamps (supplied standard) and dimmable digital electronic ballasts, a sheet-steel reflector and an aluminium frame supporting the thermoplastic material diffusing screen. The fitting uses 7 fluorescent lamps T16 24W with different colour temperatures (four 6500 K lamps and three 2700 K lamps). In order to access the ballast and lamp compartment and maintain the illuminating body, lower the frame supporting the screen by specific springs.

Installation:

Recessed in all kinds of 1 to 40 mm thick false ceilings with 600x600 grids and fixed by means of steel plates.

Dimension:

596x596mm h=180mm

Colour:

White (01)

Weight [Kg]:

10

Mounting:

Ceiling recessed

Wiring:

Wiring for lamp power supply composed of 4 dimmable digital electronic ballasts and fast-coupling terminal blocks inside the product. Occupies 4 DALI adress.

Notes:

The luminous intensity and the colour temperature can be controlled through the control panel (code 9831) and the specific electronic control unit (code 9832).

Complies with EN605981 and pertinent regulations

