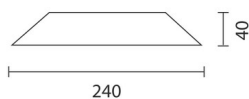


# Light air

Design Bruno Gecchelin

iGuzzini

September 2012



## Light air - Up/light module with electronic control gear and maintained emergency light with inverter 2x35 W T16 FH

### Product code:

3386

### Technical description:

Fluorescent system for general up/light designed for use with T16 35W tubes. The fitting is made up of a sheet steel profile with thermoplastic end caps.

### Installation:

Ceiling application by steel suspension cables with quick adjustment and anchoring devices.

### Dimension:

1700x240 mm H 56 mm

### Colour:

White (01)|Grey (15)

### Mounting:

Ceiling pendant

### Wiring:

Emergency lighting with inverter in compliance with the EN 60598.2.22 standard, which corresponds to the CEI 34.22 Italian standard, 2nd edition. According to the standard, emergency modules with inverter are considered as fittings for "back-up" lighting. The module is supplied with rechargeable batteries and electronic LED. It ensures emergency lighting where the mains power supply fails. It can be used in either non-permanent (emergency use only) or permanent (continuous lighting for safety purposes) mode. The luminous flux in emergency mode amounts to 50% of the normal mains operated output. The duration in emergency mode is 60 minutes and the battery recharging time is 12 hours. It uses Ni-Cd batteries.

### Notes:

Module for general up/light.

Complies with EN605981 and pertinent regulations

