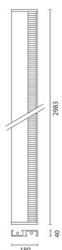
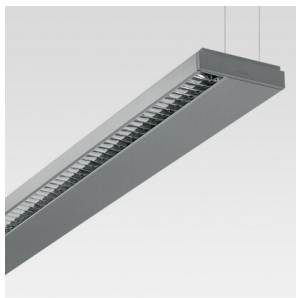


September 2012

**OFX - Double module with electronic control gear (with EMERGENCY) and joined optics - 4 x 35/49W****Product code:**

6646

Technical description:

Pendant fitting, for use with T16 lamps. Up/down light emission. Single Module. Body made of one profile of extruded painted aluminium. Zinc-coated and painted steel sheet lamp holders. Polycarbonate end caps. Upper safety screen (to be ordered separately) made of transparent polycarbonate with anti-UV treatment. Down-light optics made of ultrapure anodized mirrored aluminium with bi-parabolic profiles. Controlled luminance: $L=1000 \text{ cd/m}^2$ for $\alpha>65^\circ$, in compliance with the EN 12464-1 norm. The optical group has a safety cable that saves it from falling. Up-light emission via ultrapure aluminium reflector.

Separate switches for up-light and down-light emission. Multiwatt electronic ballasts. Product is equipped with installation system. Transparent power cable, electric cables with anti-oxidation surface treatment.

Installation:

Suspension installation via steel plates covered by injection-moulded polycarbonate bases. Equipped with transparent power cable and suspension cables with precision adjustment system, positioned on the optical assembly.

Dimension:

180 x 40 mm - L = 2983 mm

Colour:

White (01)|Grey (15)

Mounting:

Ceiling pendant

Wiring:

Fitting equipped with multiwatt electronic power supply with inverter and battery pack for emergency lighting; permanent emergency lighting (duration:1 hour) with terminal box set for REST MODE.

Notes:

Occupies 2 DALI addresses.

Complies with EN605981 and pertinent regulations

