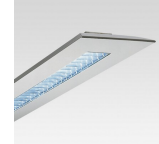
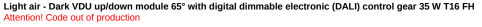
#### iGuzzini

# September 2012



240

Design Bruno Gecchelin



Product code:

3392

#### **Technical description:**

Dimmable fluorescent system (DALI) with professional low-luminance optics for T16 35W tubes. The fitting is made up of a sheet steel profile with thermoplastic end caps. The superpure aluminium sheet specular optics with parabolic pits limits the luminance of the light emission to 1000 cd/m2 for angles of observation larger than 65° from the vertical for the fitting.

#### Installation:

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

## Dimension:

1700x240 mm H 56 mm

## Colour:

56

White (01)|Grey (15)

# Mounting:

Ceiling pendant

# Wiring:

Digital dimmable electronic (DALI) ballast wiring for 35W fluorescent tubes. Fast-coupling terminal board designed for double starting of contiguous modules. Occupies 1 DALI address.

#### Notes:

Positive contrast dark VDU 65° up/down module Lcd/m2. High global performance, relatively wide distribution of the luminous flux. Optics designed to illuminate the offices where VDT work is carried out, with a good uniformity and visual comfort even at high illuminance levels.



Complies with EN605981 and pertinent regulations