September 2012



# Y Light -

# Product code:

3036

### Technical description:

Suspended fitting for direct/indirect emission designed for compact fluorescent lamps TC-L. Controlled luminance L=1000 cd/m2 a > 65°. Suitable for application in environments where VDUs are used - according to standard EN 12464-1. Distribution of the luminous flow: 90% indirect light, 10% direct light. The optical assembly has painted extruded-aluminium side profiles, painted injection-moulded polycarbonate end caps and an internal painted sheet-steel structure. The drawn-aluminium-sheet microperforated reflector permits excellent diffusion of the direct component of the light, if combined with a diffusing polycarbonate film. The fitting comes complete with transparent power supply cable and steel suspension cables (length 2 m), with millimetric adjustment system on the optical assembly. The fitting is mounted to the ceiling by means of steel plates covered by injection-moulded polycarbonate bases. The terminal blocks housed inside either base make it possible to have double operation.



### Installation:

Suspended by means of steel cables. The fitting has a 2-m long electric cable.

# Dimension:

D=620 x 405mm H=62mm

#### Colour:

Grey (15)

# Mounting:

Ceiling pendant

### Wiring:

Electronic control gear designed for operation 50% and 100%. The electronic components needed for operation are housed into the internal structure and are covered by a sheet-steel protection plate.

Complies with EN605981 and pertinent regulations









