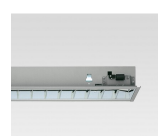
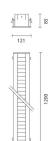
Hub

Design Piero Castiglioni

iGuzzini

September 2012





Hub -

Attention! Code out of production - 2012

Product code:

9028

Technical description:

Fixed luminous module designed for fluorescent lamps with symmetrical light distribution of dark-light kind. Product complete with controlled-luminance optic L = 1000 cd/m2 for á > 65° suitable to be used in environments with VDUs according to Standard EN 12464-1. The lamellar optic with bi-parabolic profile is made of anodised specular superpure aluminium. The fitting is made of painted sheet steel. It has retention cables, scratch-resistant and springs.

Installation:

Application to structural profiles of Minimal/Frame kind (ceiling/suspension). The 4 plastic counter springs make it possible to install the product either flush with the surface or 10 mm inside it with no tools.

Dimension

1200x121 mm h = 85 mm

Colour:

White (01)|Grey (15)

Weight [Kg]:

3,7

Wiring:

The module has electronic control gear complete with inverter and battery pack for permanent emergency light with 1-hour duration. The fast-coupling terminal boards for electrical connection are designed for REST MODE.

Complies with EN605981 and pertinent regulations







