

September 2012

**Hub -****Attention! Code out of production - 2012****Product code:**

5888

Technical description:

Luminous module with gyroscope - in the double version - designed to use low-voltage halogen lamps. The optical unit is made up of a sheet-steel frame to which the optical assemblies are fixed. The light sources can be inclined individually by $\pm 45^\circ$ with respect to the horizontal axis. The luminous-module casing is made of extruded aluminium in the exposed section and of sheet steel in the internal section. The fitting is equipped with retention cables and scratch-resistant springs. The accessories include spill-rings and coloured filters.

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:

600x121 mm h = 118 mm

Colour:

White (01)|Grey (15)

Weight [Kg]:

1,8

Wiring:

Electronic transformer included in the fitting.

Complies with EN605981 and pertinent regulations

