

PRODUCT DATA SHEET

Traffic System Standard 1180mm - T16 28W - White



DESIGN BY:

Neil Poulton

MATERIALS:

Aluminium

DESCRIPTION:

Wall lighting system using 28W and 35W T16 fluorescent lamps. Its aesthetic character and high level of waining system using 20v and 35vr 16 illumination and highlighting of zones of circulation such as hotel, hospital or office building corridors, entrance halls, waiting rooms, etc. Painted steel structure, front fascia in extruded aluminium with a white or grey paint finish. 2 length options: 1180mm and 1480mm. 3 versions: full front fascia with no cut-outs (Traffic Standard), front fascia with elliptical cut-outs and opaline or blue filter (Traffic Ellipse), customized front fascia with cut-out company logos, symbols or the suchlike (Traffic Signature). Electronic ballast. Complies with standard EN60598-1 and other specific standards.

Light emission

Direct/indirect Accent Lighting



TECHNICAL DATA SHEET

Features Traffic System Standard 1180mm - T16 28W - White Product name:

Article Code: M092220 Colour: White Material: Aluminium Series: Architectural Environment: Indoor

Area contract:

OPTICS

Emission: Direct/indirect Accent Lighting

DIMENSIONS

(cm) 118 Length: Width: (cm) 6.2 Height: (cm) 10.5

Cutout shape:

Weight: 2.3 **Glow Wire Test:** 960

LAMPS NOT INCLUDED

Category: FLUO Number: T16 Lbs: 28 Watt: Socket: G5 Type: FDH-28 Luminous Flux (Im): 2600 Colour Rendering: 85 Colour temperature (K): 3000 20000 Duration (h):

Dimensions



LAMP



ELECTRICAL

Starter: Electronic Integrated Voltage: 220V-240V



ACCESSORIES



TRAFFIC SYSTEM - End plate (1 piece). White M093420