

Dimensions

Product dimensions (mm) 600 x 600 x 83

Product

Real power (W) 51
Real luminous flux (Lm) 1972
Luminous efficiency (Lm/W) 39
Beam angle (°) 50-70
IP 20
Electrical class insulation Class 2
Operating temperature from -20°C to 35°C
Electrical feeding 220..240V, 50/60Hz
Colour (RAL) Black

Control gear

Control gear included Yes
Control gear DALI Dimmable Electronic Control Gear

Light source

Light source included Yes
Light source Fluorescent
Lamp holder G5
Nominal power (W) 2 x 24
Nominal luminous flux (Lm) 2 x 2000
Average life time (h) 10000
Colour temperature (K) 4000
Diameter (mm) 16
CRI 80
Lamp T5HO x 2

Accessories

CL1/0101/34 Specular aluminium 4x8 grid.
CL1/0102/34 Specular aluminium 4x4 grid.
CL1/0103/34 Specular aluminium 2x8 grid
CL1/0104/34 Lamas en aluminio con abertura para detector de humos o sprinkler.
CL1/0105/34 Air Grille conditioning Specular aluminium
CL1/0106/34 Specular aluminium 2x4 grid
CL1/0107/34
CL1/0108/34
CL1/0201/00 Simple support 600 Galvanized steel

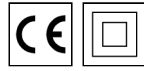
Luminous system ceiling from the TROLL family Paralum.

DESCRIPTION

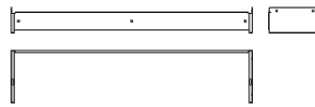
Luminous system ceiling from the TROLL family Paralum optimised to be used as general lighting of offices, schools, commercial areas or architectural spaces. Designed to be directly suspended from concrete ceiling structure. The false ceiling is made of High purity aluminium with brackets made of galvanized steel. Luminaire body made from stainless steel sheet finished in black. Luminaire Built-in a high purity aluminium reflector with an angle beam of 50°-90°. Luminaire UGR<19. Use a 28 W 2 tubes T5-HE lightsource included with colour temperature 3000° K (warm white). Luminaire Built in a Dimable 1-10V fed at 220-240V; 50/60 Hz.

Item code	CL1/0301/04
Product type	Indoor Lighting
Category	Architectural
Family	Paralum
Subfamily	Paralum
Materials	The false ceiling is made of High purity aluminium with brackets made of galvanized steel. Luminaire body made from stainless steel sheet.
Optical system	Luminaire built-in a high purity aluminium reflector. The luminaire has four different mounting positions on the PARALUM ceiling that give rise to four different photometric distributions, that allows to vary the angle beam between 50° and 70°.
Installation instructions	Luminaire designed for be directly suspended from concrete ceiling structure.

Pictograms



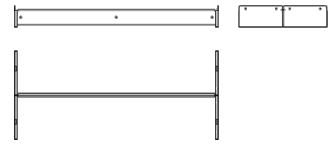
Scheme



CL1/0202/00

Double support 600
Galvanized steel.

Scheme



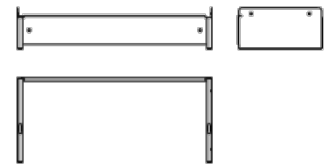
CL1/0203

Clamp mounting Galvanized
steel

CL1/0204/00

Simple support 300 Galvanized
steel

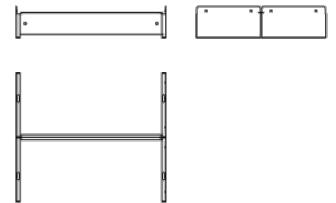
Scheme



CL1/0205/00

Double support 300 Galvanized
steel

Scheme

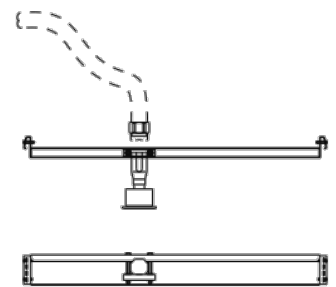


CL1/0303/04

Module Paralum Steel plate for
Zas Cube installation.

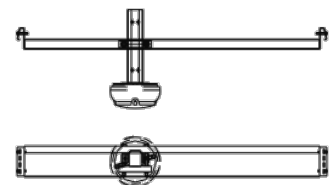
CL1/0401/04

Scheme



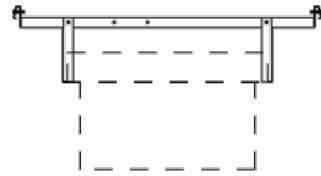
CL1/0402/04

Scheme



CL1/0403/04

Scheme



CL1/0404/04

Scheme

