## **ONLINE - ONLINE-D**

Item code 48M4/L1583/33



1500 mm length LED linear luminaire, middle module for continuous lines construction from the TROLL family Online.

## DESCRIPTION

1500 mm length LED linear luminaire, middle module for continuous lines construction from the TROLL family Online setting an advanced and innovative thermal balance system through passive dissipation with stable colour temperature of 3000° K (warm white) optimised to be used as general lighting of offices, schools, commercial areas or architectural spaces. Designed for ceiling surface mounted or suspended. Luminaire body built in extruded aluminium finished in white. Luminaire built-in an Polycarbonate opal diffuser with an angle beam of 100°. Luminaire sets a 45 W LED source with CRI higher than 85 % and a chromatic dispersion lower than 3 SMCD. Fixture has a luminous flux of 205 Lm, with an efficiency of 66,8 Lm/W and a total consumption of 48 W. The average life for the luminaire is 60000 h (stabilised at a minimum flux of 70 % from the original). Luminaire built-in an auxiliary gear ON/OF fed at 220-240V; 50/60 Hz.

| Item code                 | 48M4/L1583/33   |
|---------------------------|---|
| Product type              | IN  |
| Category                  | Surface Linears   |
| Family                    | Online  |
| Subfamily                 | Online-D  |
| Materials                 | Luminaire body built in extruded<br>aluminium.                  |
| Optical system            | Luminaire built-in a Polycarbonate opal diffuser.               |
| Installation instructions | Luminaire designed for ceiling surface<br>mounted or suspended. |
| Pictograms                |   |



Dimensions

Product dimensions (mm)

95 x 1500 x 95

Scheme





tre

28W L=900 36W L= 1200 45W L= 1500

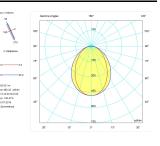
| Product                     |                    |
|-----------------------------|--------------------|
| Real power (W)              | 48                 |
| Real luminous flux (Lm)     | 3205               |
| Luminous efficiency (Lm/W)  | 66,8               |
| Beam angle (°)              | 100                |
| Life time (h)               | 60000              |
| IP                          | 20                 |
| Electrical class insulation | Class 1            |
| Operating temperature       | from -20°C to 35°C |
| Electrical feeding          | 220240V, 50/60Hz   |
| Colour                      | White              |
| Energy efficiency class     | Α                  |

| Control gear          |                         |
|-----------------------|-------------------------|
| Control gear included | Yes                     |
| Control gear          | Electronic Control Gear |
| Factor de potencia    | 0,97                    |

| Light source               |      |
|----------------------------|------|
| Light source included      | Yes  |
| Light source               | Led  |
| Nominal power (W)          | 45   |
| Nominal luminous flux (Lm) | 6500 |
| Colour temperature (K)     | 3000 |
| Colour consistency (SDCM)  | 3    |
| CRI                        | 80   |

## Photometry

Photometry





| Accesories |                                       |
|------------|---------------------------------------|
| 138/510/33 | Suspension with connection - 3 poles. |



138/511/33

Suspension without fed wiring.

Picture



48/1200/33

End section 1200mm.

Picture



48/1500/33

End section 1500mm.

Picture

48/501/33

90° elbow.

Picture



48/507/33 Picture



End covers

48M/511/33

Steel suspension cable (for double module).