

CEILING LAMP LEDON 30W

The ceiling lamp LedOn 30W is an innovative solution that takes advantages of the potentiality of LED in order to guarantee optimal luminous flows with low energetic consumption.

CHARACTERISTIC

Steel body in sheet, coating with epoxy powders SOLVENT FREE of semi-lucid white color, thermosetting to 180°C, with surface pretreatment of phosphating.

Feeding:

100-240 V Ac 47-63 Hz; Electronic feeder

Led:

 $50.000 \text{ h (from -30}^{\circ} \text{ to +70}^{\circ}\text{C -Ta=25}^{\circ}\text{C)}$.

Norms:

CEI EN 60598-1; CEI 34-21; CEI EN 60598-2-2; EN 62031.

Photobiological Security of lamps and systems of lamps:

CEI EN 6247; IEC/TR 62471-2.

Types of installation:

Proceed apparatus: installation in support on false ceiling 600x600mm with in sight structure

Light emission: direct

Luminous source: LED

- 25 power LED from 1,4 W max

- °k: 3000; 4000; 6500.

_

Optical: Reed Darklight, brushed in aluminum antireflective.



