LED_Panel family   Ta25   D  O
--------------------------------

THE FAMILY OF CEILING RECESSED AND CEILING SURFACE PANEL OPERATING AT 70W. 220240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF 7700LM.

## **Technical descripion**

Luminaire was designed to be used white LEDs for illumination purposes can be surface mounted and ceiling suspended . Wide and uniform light distribution for decorative application. Down light luminaire with 70 w, color temperature (3000 kelvin) white LEDs for indoor applications. Robust luminaire housings made from aluminum. Diffuser is polycarbonate. All LEDs are within a three step MacAdam ellipse to ensure color consistency. Energy saving is up to 90% in comparison with traditional light sources.

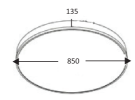


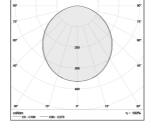
Dimensions: Ø850 x 135 mm

Total power: 70 w

Luminaries luminous flux: 7700 lm Luminaire efficacy: 110 lm/w

Weight: 5 kg





## Application

- Office
- Bank
- Hospitality
- Education
- Showroom
- Fashion

Correlated color temperature: 3000 kelvin Rated median useful life: 50000h L70 at 25°C Luminaire input power: 70 w

## Mounting and installation

Surface and suspended mounting with special accessories to be ordered.

Options:











