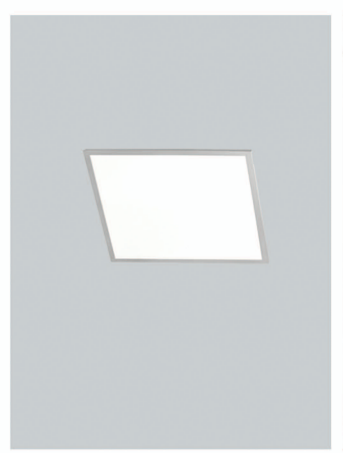
PANEL 60x60 2022

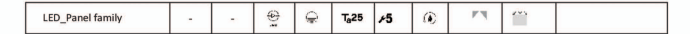
PANEL SURFACE MOUNTED LIGHTING FAMILY







PNLS 600x600



THE FAMILY OF RECESSED BACK LIGHT LED PANEL OPERATING AT 48W, 220-240 VAC INPUT. DELIVERING OUT STANDING PERFORMANCE OF **5280**LM.

Technical description

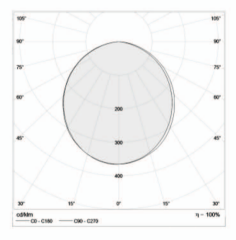
LED panel lights are a type of lighting fixture designed to replace conventional fluorescent ceiling lights. A Recessed LED luminaire, flat direct LED with PS diffuser ceiling illumination. (IP42 just for options). The body material is made of an extruded white steel sheet. For 600 x 600 mm square baffle ceiling. Total power: 48 w. slave luminaire for DALI control (an option only). Luminaire luminous flux: 5280 lm, Luminaire efficacy: 110 lm/w. Color temperature is 3000-6000 kelvin. Color rendering index: Ra > 80, Color tolerance: MacAdam 3

Power is customized according to customer requirements: 35, 42, 48w



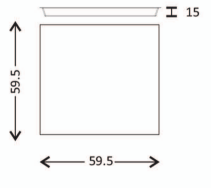
Application

- Office
- Education
- Exhibition
- Hospital



Correlated color temperature: 3000 - 6000 kelvin Rated median useful life: 50000h L70 at 25°C Luminaire

input power: 48 w



Dimensions: 59.5 x 59.5 x 15 mm

Total power: 48 w

Luminaire luminous flux: 5280 lm Luminaire efficacy: 110 lm/w

Weight: 2.5 kg

Mounting and installation

Recessed installation with springs for plasterboard false ceilings. The cut of this lamp is 575mm.

















شرکت صنایع روشنایی آفتاب بهار @aftabbahar_lighting www.aftabbahar.com