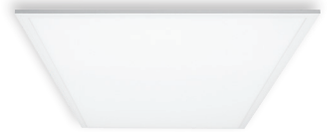




INTRODUCING
PANEL LIGHT

Low-Cost Panel light with superior performance capabilities with advanced energy savings and long life

*The Light Master Slim LED Panel Light adopts qualified super bright LED as a light source, which is **stable, long life and no UV & IR emission.** The anodized aluminum frame is **stylish and fashionable with everlasting color.** The panel light is energy efficient, uniform, high lumen output is the ideal replacement for traditional gird lights and fluorescent tubes.*



The Light Master Panel light creates an industry leading conformity and consistency. With various energy saving features, this is the perfect panel light for all applications.

BASEMENTS • ENTRYWAYS • RESIDENTIAL GARAGES • WORKSHOPS
STORAGE AREAS • CHURCHES • MEDICAL FACILITIES • CLASSROOMS • OFFICES • DROP CEILINGS

FEATURES



- An amazing 125 Lm / Watt
- Durable and rugged White Aluminum Frame
- No sag or bend in this specially designed frame.
- Non Flicker Driver Operation SMD 2835
- No UV or IR emissions.
- Warranty — 5 Years, 50,000 hours
- Color Temperature Availability
 - Pure White 4000 K
 - Cool White 5000 K
- Operating Temperature -20 C to + 50 C (Amb)
- Input Voltage 120 to 277 V/AC
- Beam Angle — 120 Degrees
 - Dimmable: Yes Standard with every panel
 - DDS — Dimming + Sensing Function available
 - DDE — Dimming + Emergency Function available
 - DSE — Dimming + Sensing + Emergency available

EXAMPLE



Part Number	Panel Size	Power	CCT	Lumen Output	Beam	Dimensions
LM-PNL-40W24-48DDML	4' x 2'	40 W	4000K / 5000K	5000	120 D	47.75" x 23.74"
LM-PNL-50W24-48DDML	4' x 2'	50 W	4000K / 5000K	6250	120 D	47.75" x 23.74"
LM-PNL-40W24-24DDML	2' x 2'	30 W	4000K / 5000K	3750	120 D	23.74" x 23.74"
LM-PNL-50W24-24DDML	2' x 2'	35 W	4000K / 5000K	6250	120 D	23.74" x 23.74"
LM-PNL-30W12-48DDML	1' x 4'	30 W	4000K / 5000K	3750	120 D	47.75" x 11.92
LM-PNL-35W12-48DDML	1' x 4'	35 W	4000K / 5000K	6250	120 D	47.75" x 11.92

PS:DD = FUNCTIONS DM: Dimming DS: Dimming + Sensing DE: Dimming + Emergency SE: Sensing + Emergency RD: Wireless dimming