

LED Panel Lights



- Uses unique ELT (Edge Lighting Technology) for uniform light transmission.
- High efficiency constant current drive system, with heat protection system that can work under unstable voltage.
- Instant start, no flickering, no humming, no RF interference.

APPLICATIONS

Offices
Malls
Hotels
Hospitals
Showrooms
Residences
Exhibitions
Meeting Rooms
Conference Halls

FEATURES

Can be used for the replacement of existing FLT/PL panels as well as new projects.

Uses unique ELT for uniform light transmission.

Consumes 70%-75% less energy than conventional Fluorescent Tubes.

No UV or RF interference.

Elegant and sleek.

White Placard LED Panel Lights are beautiful high-grade indoor lights giving you a complete new feel of lighting. Their external borders are made from aluminum by anodic oxidation. The entire lighting design is beautiful and simple, providing you not only luxurious atmosphere and good lighting effects, but also giving the feeling of a different concept in lighting. The unique design of the light offers a high transmittance of the light guide plate to form a homogeneous plane glow illumination uniformly. Our exclusive research team for panel lights provides you soft lighting, comfortable and yet bright. This new technology can effectively relieve eye fatigue.



Technology and Trust...

TECHNICAL SUPPORT

We provide full technical support in understanding the technology we manufacture through our world-wide channel partners and associates. For more technical information regarding our products, send us an email to info@whiteplacard.com.

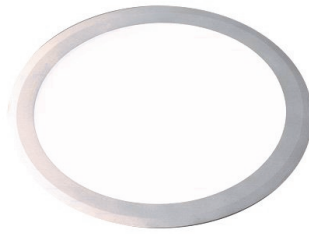
ZERO MAINTENANCE

The life of White Placard LED Panel Lights is approximately 75000 hrs-100000 hrs. These lights employ the retrofit technology for easier installation and zero maintenance.

CUSTOMIZED SOLUTIONS

We also provide full customized solutions for our clients according to the required shapes and sizes.

Flexibility for our clients

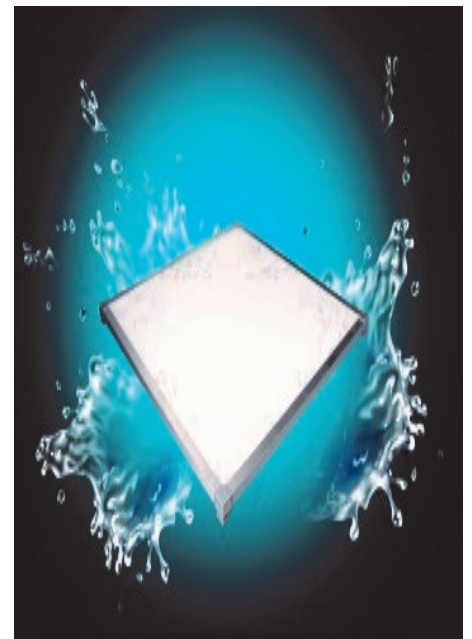


- White Placard LED Panel Lights come in wide variety of shapes and sizes. We offer panel lights in rectangular, square and round shapes.
- Our panel lights are manufactured with SMD design with latest technology.

- We incorporate unique heat sink design with high surface area for quick heat dissipation.
- Total isolated and separate constant current drivers are used for best results.

TECHNICAL SPECIFICATIONS

- Emitting Color : All Available
- Operating Voltage :220V AC
- Wattage : 18W,21W,45W etc.
- Type: Surface Mounted



Technology and Trust...