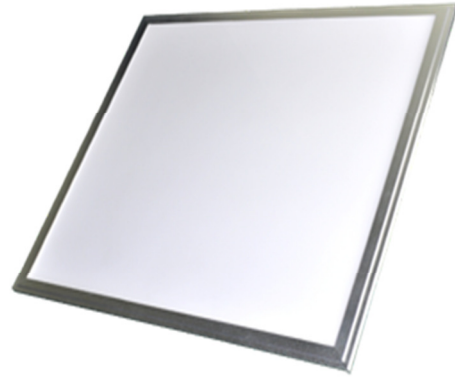


Your partner for next-generation lighting

LFP

Beam diffusion angle: 120°
 Colour temperature : 2700K – 6500K
 Colour rendering index : >80Ra
 Power supply : 110~277 50~60 Hz
 Cos Φ : > 0.90



Power rates available :

Model	Luminous flux	Dimensions	Net weight
LFP-48W	3700 lm	620*620*12mm	4.5Kg
LFP-72W	5500 lm	620*620*12mm	4.5Kg

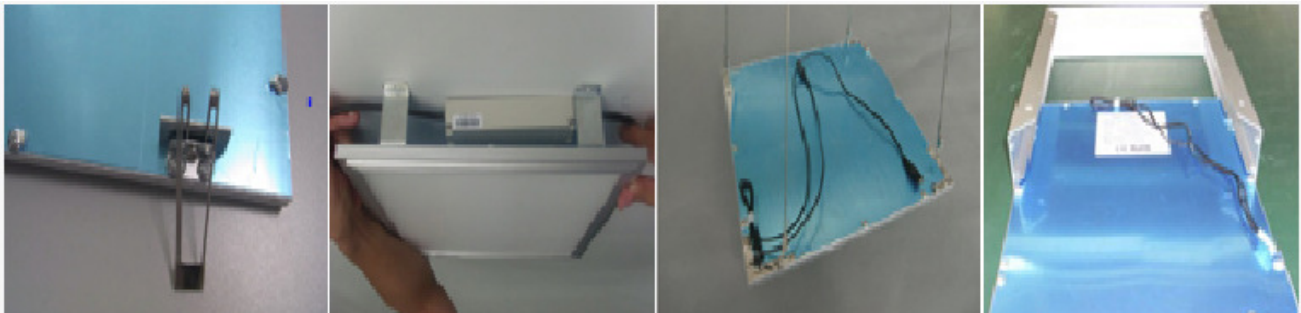
Other sizes and powers are available on request.

High-end projectors, integrates components from reputable suppliers (Samsung LED, CE approved power supply). Thanks to the distribution of source LEDs by peripheral diodes, the glare often associated with LEDs is limited and good heat dissipation is ensured. The anodized aluminium housing and the Poly Methyl Methacrylate (PMMA) lens are very robust and have a very long service life (50,000 hours).

Available as an option: Traic / 1-10V / DALI

This lamp is guaranteed for five years. Designed for office lighting applications thanks to its elegant and even distribution of light, it is also certified to comply with the latest European lighting standards.

Available mounting systems



False ceiling level

Rigid below ceiling

Suspended below ceiling

In an aluminium housing