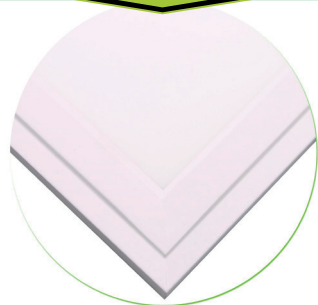
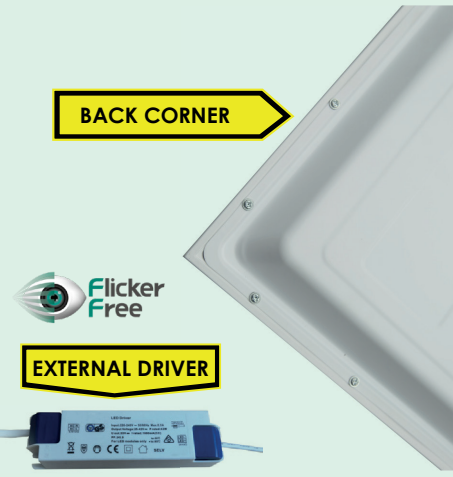
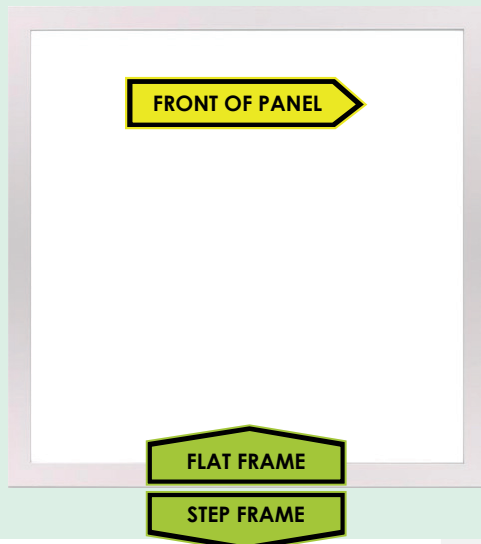
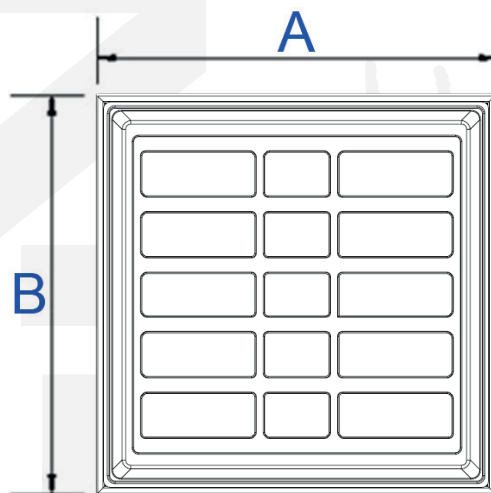


**60x60 LED Panel
40W with 4000 Lumens,
TPA Rated, Lifud Driver**

SKU Code: E132/E133/E134



OPTIC PMMA LENS



DIMENSION

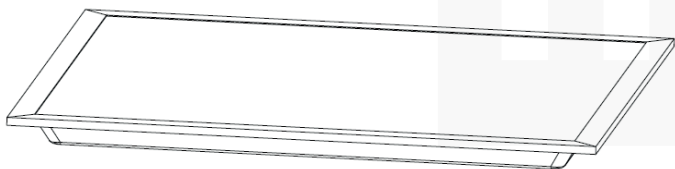
- A - 595MM
- B - 595MM
- C - 30MM
- D - 9MM



Backlit LED 60x60 recessed slim panel. Set of 2 units

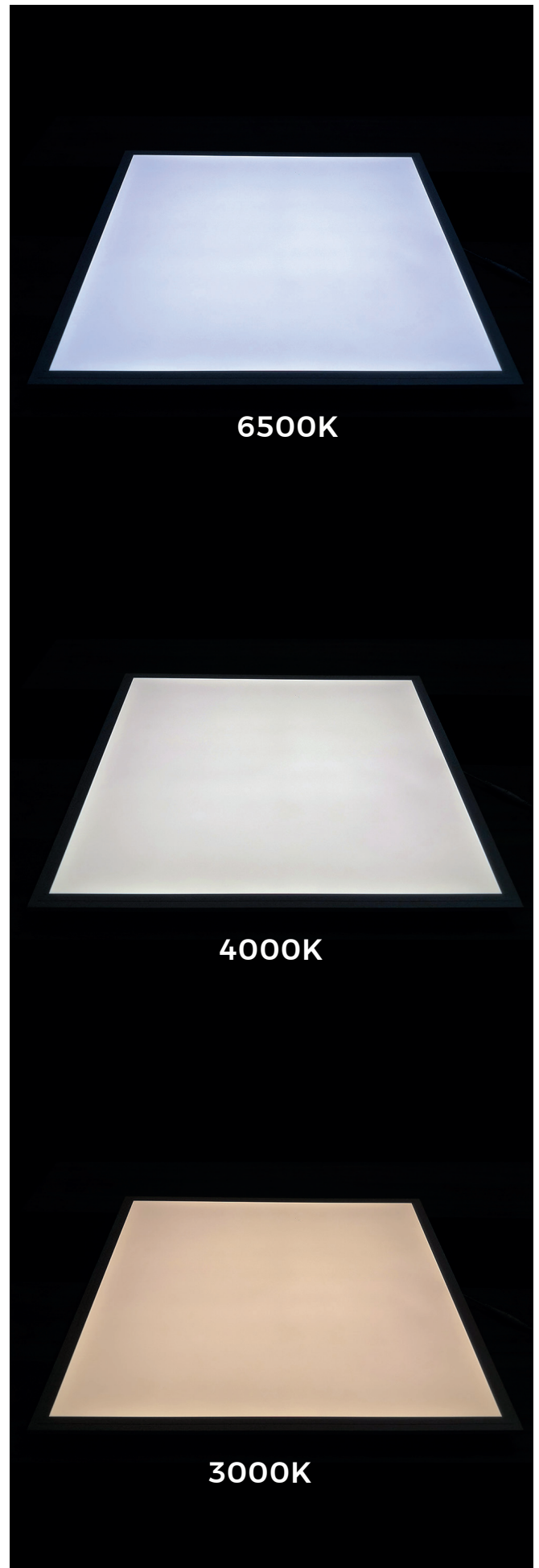
Features and Benefits

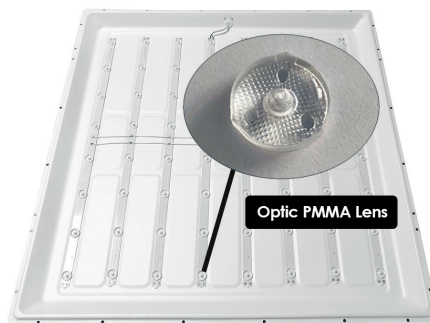
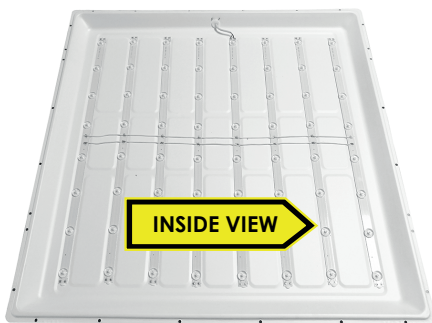
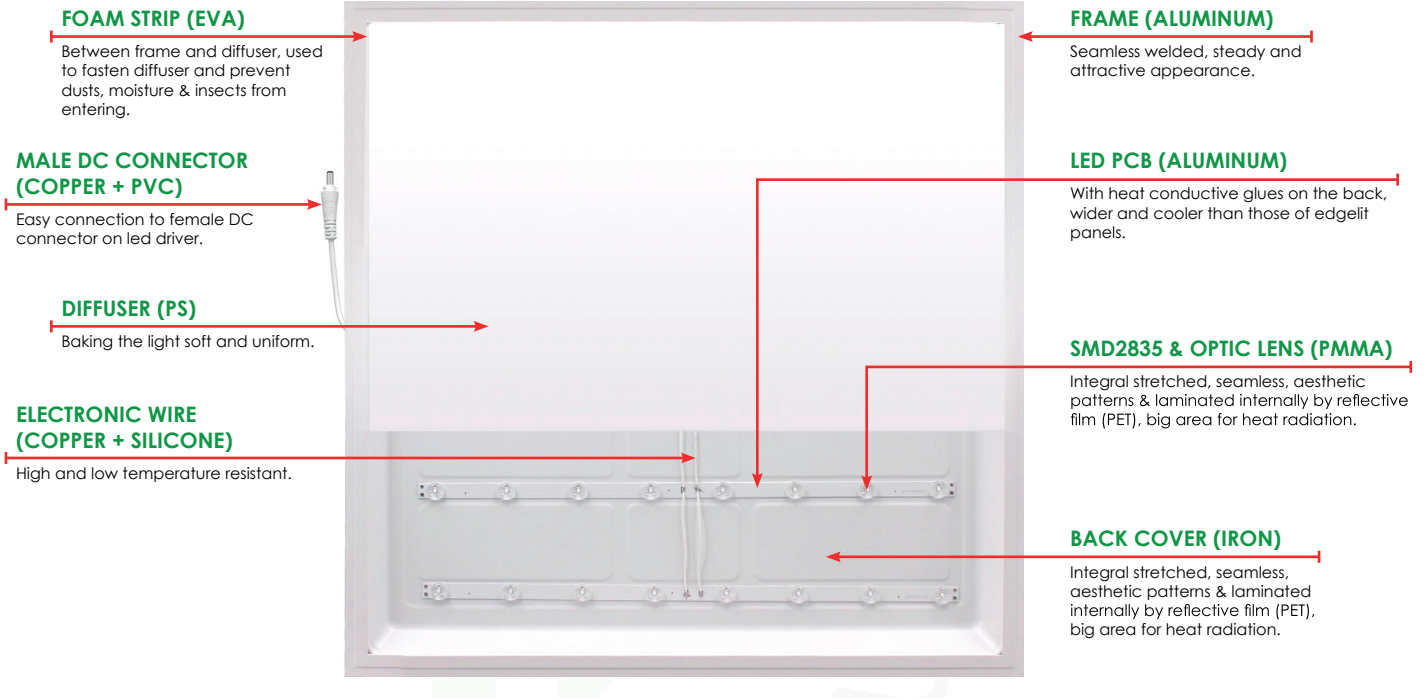
1. Simple structure, low failure rate, easy to maintain and repair.
2. No LGP inside, so do not worry about the yellowish problem of conventional edge-lit LED panels.
3. Wide PCB of light sources (SMD) with super heat radiation, low decay of light and long lifespan.
4. PMMA optic lenses with high light transmission rate, and larger beam angle.
5. Energy saving up to 90% compared to traditional bulbs.
6. High brightness and efficiency with even light distribution, no bright spots, no dark areas.
7. Instant start, reaching full brightness within 0.5 second.
8. Flicker free (optional), releasing eye fatigue and eliminating working pressure.
9. Eco-friendly, no harmful elements.
10. Active power factor correction design, high performance, low THD.
11. CE (LVD & EMC), CB, SAA & RoHS certified.
12. Multiple installation modes and accessories are available (Ceiling recessed / suspended / surface / wall mounting etc).
13. Original secondary electrical isolation· Constant current mode.
14. High efficiency and high PF value· Protection function: overload, open circuit, short circuit· Lightning protection surge 1000V.
15. Protection class IP20.



Specifications

Innerbox packed with	: 2 pcs
Size of panel	: 595*595*30mm
Frame/Finishing	: Aluminum/white flat frame
Input voltage/frequency	: 200-40V AC, 50/60 Hz
LED chips	: Low temperature SMD 2835
LED chips cover with	: PMMA lens
CCT	: 6500K/4000K/3000K
Lumens	: 4000 lumens
Light efficiency	: 100 lm per watt
LED driver	: Lifud flicker free driver
Difuser	: TPA rated difuser
Wattege	: 40W
CRI	: >80
PF	: >0.9
Beam Angle	: 120°
Life time	: 30000 hours
Warranty	: 5 years
Energy saving	: 90%





Applications

Indoor use for kitchen, home, bathroom, offices, hospitals, schools, libraries, laboratories and so on.

