

DIMENSION

A - 595MM

B - 595MM

C - 30MM

D - 9MM

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

CE CB A SAPROVALS



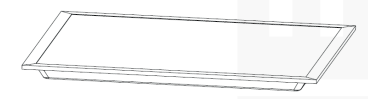


www.ener-j.co.uk info@ener-j.co.uk



Features and Benefits

- 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.
- 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.



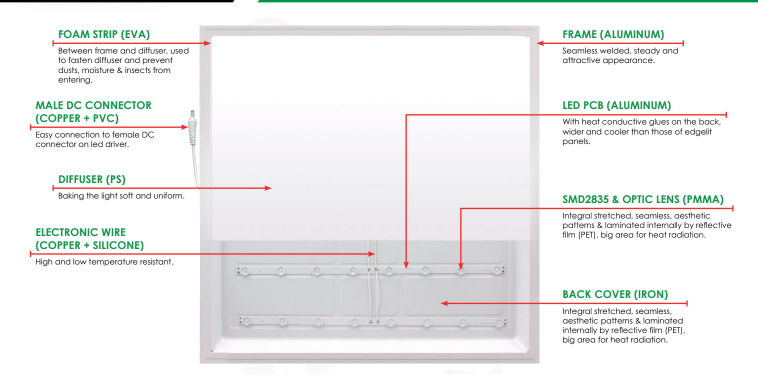
Specifications

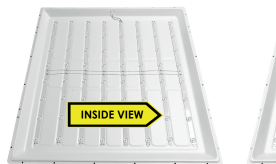
:	2 pcs
:	595*595*30mm
:	Aluminum/white flat frame
:	200-40V AC, 50/60 Hz
:	Low temperature SMD 2835
:	PMMA lens
:	6500K/4000K/3000K
:	4000 lumens
:	100 lm per watt
:	Lifud flicker free driver
:	TPA rated difuser
:	40W
:	>80
:	>0.9
:	120°
:	30000 hours
:	5 years
:	90%
	: : : : : : : : : : : : : : : : : : : :

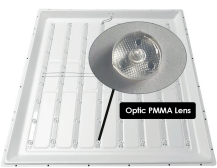


www.ener-j.co.uk info@ener-j.co.uk











${\bf Applic\,ations}$

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











