

L3PNB LED BACKLIT PANEL

L3PNB LED panel lights utilize next-generation backlit technology, ensuring high performance, superior uniformity, and reduced glare. These commercial grade LED panels lights are the ideal replacement for traditional fluorescent fixtures in offices, schools, and commercial buildings.

ССТ

selectable

power

(UL)

CERTIFIED



Color and Power Selectable

. selectable

With the ability to change the color temperature (3 500/4 000/5 000 K) and lumen output to meet the needs of a variety of projects and applications, our new LED backlit panels are an ideal solution for reducing stocking inventory.

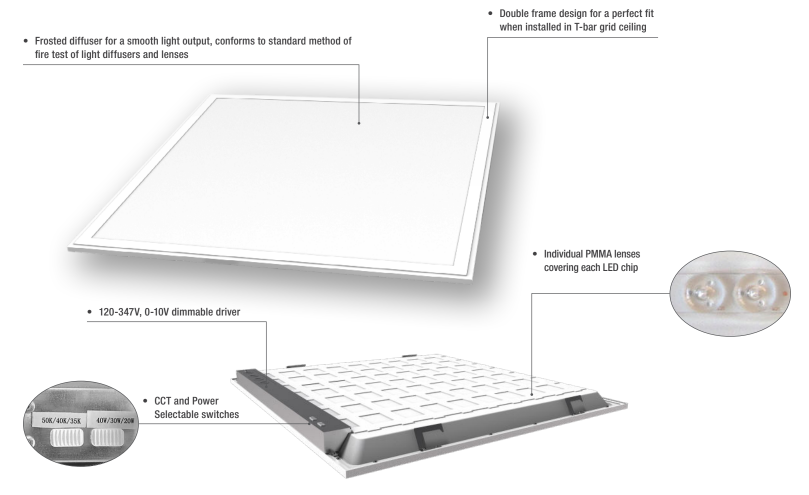
Unified diffusion

Each LED chip is positioned evenly on the back of the panel housing, along with a smooth frosted diffuser, providing bright and unified light diffusion.

PMMA lens

Clear PMMA lens allows for the creation of elegant, slim and energy efficient luminaires, also eliminate the concerns of yellowing through the time.

L3PNB ALL-IN-ONE LIGHTING SOLUTION FOR YOUR SPACE



ACCESSORIES (Sold Separately)

Multiple options to install L3PNB using these accessories



LINK Option

- LINK IMINAI
- Consuming 11 W, 12 -24 V DC
- 200 mA constant current
- Delivers 1 007 1 286 lumens in emergency mode
- CSA certified as a C22.2 C141-15 emergency lighting luminaire
- Meets ICES-005 requirements
- Ease of maintenance when used with Stanpro emergency lighting battery units complete with auto test function
- Complements Stanpro's normally ON LED panel family
- Patent pending

