

LED PANELS

- 50% energy savings
- 50,000 hours life
- 5 year warranty
- 3,600 lumens at 38W
- Back lit & Edge lit Versions
- 4,000K - 5,200K
- IP40
- Surface mounting options
- Dali & Emergency Kits



**Things are looking
up with VLED panels.**

36W LED

PANEL 600MM X 600MM EDGE LIT



Performance Data

Input Power (W)	36
Rated Life (Hrs)	L70 50000Hrs
Colour Temperature (K)	4000/5000
Colour Rendering (Ra)	80

Physical Data

Dimensions (mm)	595 x 595 x 10
IP Rating	IP40

PART NO.	LUMENS	COLOUR TEMP.
PNL007	3,000	4,000K
PNL008	3,000	5,000K

38W LED

PANEL 600MM X 600MM BACK LIT



Performance Data

Input Power (W)	38
Rated Life (Hrs)	L70 50000Hrs
Colour Temperature (K)	4200/5200
Colour Rendering (Ra)	80

Physical Data

Dimensions (mm)	595 x 595 x 51
IP Rating	IP40 (with fixing clips)

PART NO.	LUMENS	COLOUR TEMP.
PNL001	3,600	4,200K
PNL002	3,600	5,200K
TPA RATED VERSIONS		
PNL011	3,600	4,200K
PNL012	3,600	5,200K

60W LED

PANEL 600MM X 1200MM EDGE LIT



Performance Data

Input Power (W)	60
Rated Life (Hrs)	L70 50000Hrs
Colour Temperature (K)	4000/5000
Colour Rendering (Ra)	80

Physical Data

Dimensions (mm)	595 x 1195 x 10
IP Rating	IP40

PART NO.	LUMENS	COLOUR TEMP.
PNL009	5,000	4,000K
PNL010	5,300	5,000K

THE LED PANELS FEATURED ON THIS PAGE ARE ALL SUPPLIED WITHOUT DRIVERS. SIMPLY REFER TO OUR RANGE OF FOUR PANEL KITS ON THE FACING PAGE TO SELECT THE PANEL WITH THE RIGHT DRIVER TO SUIT YOUR APPLICATION.

PANEL KITS

FOR USE WITH LED PANELS

PART NO.	TYPE
KIT01	WITH DRIVER
KIT02	WITH DALI
KIT03	WITH EMERGENCY
KIT04	WITH DALI EMG

Whatever your LED panel lighting application, our range of Panel Kits will provide the right type of driver specification to meet your requirements.

MOUNTING KITS

FOR USE WITH LED PANELS

PART NO.	TYPE
ACS001	SURFACE MOUNTING KIT PRO, FOR PANEL, 600X600MM
ACS014	SURFACE MOUNT KIT FOR EDGE LIT PANELS 600X600MM OR 600X1200MM
ACS015	SUSPEND MOUNT KIT FOR EDGE LIT PANELS
ACS016	RECESS MOUNT KIT FOR EDGE LIT PANELS

We also have kits for applications where the LED panels are suspended from the ceiling. Please contact us for more details .

ACS001



ACS014



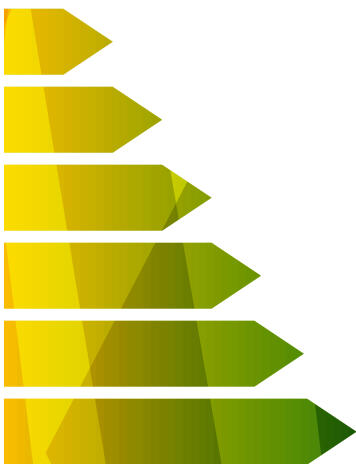
LED PANELS PRODUCT SELECTOR

PART NO.	DESCRIPTION	WATTAGE	LUMENS	DRIVER TYPE	COLOUR TEMP.	DIMENSIONS (mm)
PNL007	36W LED PANEL 600mm x 600mm EDGE LIT 840	36	2910	NO DRIVER	4000	600x600
PNL008	36W LED PANEL 600mm x 600mm EDGE LIT 850	36	3000	NO DRIVER	5000	600x600
PNL001	38W LED PANEL 600mm x 600mm BACKLIT 840	38	3600	NO DRIVER	4200	600x600
PNL002	38W LED PANEL 600mm x 600mm BACKLIT 850	38	3600	NO DRIVER	5200	600x600
PNL011	38W LED PANEL 600mm x 600mm TPA RATED 840	38	3600	NO DRIVER	4200	600x600
PNL012	38W LED PANEL 600mm x 600mm TPA RATED 850	38	3600	NO DRIVER	5200	600x600
PNL009	60W LED PANEL 600mm x 1200mm EDGE LIT 840	60	5400	NO DRIVER	4000	600x1200
PNL010	60W LED PANEL 600mm x 1200mm EDGE LIT 850	60	5400	NO DRIVER	5000	600x1200

FOR THE PANEL KIT ADD KIT CODE BELOW AFTER THE PANEL NUMBER (PNL001-KIT01 FOR 38W PANEL WITH DRIVER FOR EXAMPLE)	
KIT01	WITH DRIVER
KIT02	WITH DALI
KIT03	WITH EMERGENCY
KIT04	WITH DALI & EMERGENCY

The LED panels featured above are all supplied WITHOUT drivers. Simply refer to our range of four Panel Kits on the previous page to select the panel with the right driver to suit your application. Whatever your LED panel lighting application, our range of Panel Kits will provide the right type of driver specification to meet your requirements.

LED PANELS	FLUORESCENT MODULES
36W	Replaces up to 4x14W
38W	Replaces up to 4x14W
60W	Replaces up to 4x36W



ENERGY SAVING

**LEDS MAINLY EMIT LIGHT
and don't waste energy on
unwanted heat.**

**Energy efficient LEDs cut costs
and energy consumption.**



Advanced
LIGHTING TECHNOLOGIES

Advanced Lighting Technologies Australia Inc
Advanced Lighting Technologies New Zealand Ltd
Advanced Lighting Technologies Asia Pte Ltd

110 Lewis Road, Wantirna South, VIC 3152
8 Boeing Place, Mount Maunganui
Block 4008, Ang Mo Kio Avenue 10, #04-06, Techplace 1

61 03 9800 5600
64 07 579 0163
65 6844 2338

venturelighting.com.au
venturelighting.co.nz
venturelighting.com.sg

vled.net.au
vled.co.nz
vled.com.sg