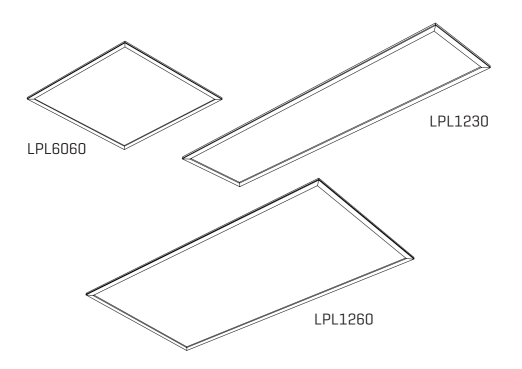


LED Panel Light LPL6060, LPL1230, LPL1260



INSTALLATION PROCEDURE

WARNING

- 1.Switch off before installation / maintenance.
- 2. Switch on only after complete installation and examination of the circuit.
- 3. Professional electrician for installation and maintenance only.



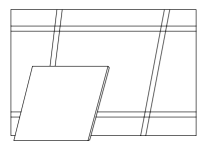


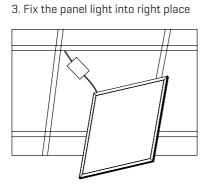
Turn Off power supply before starting any installation. Read instructions Θ check you have all the tools Θ accessories to complete the installation correctly.



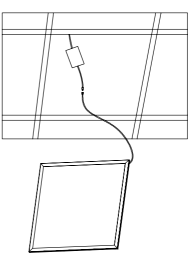
INSTALLATION PROCEDURE

1. Remove ceiling plaster slab

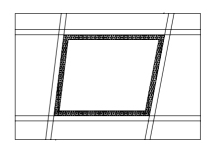




2. Connect power supply



4. Stabilize the panel



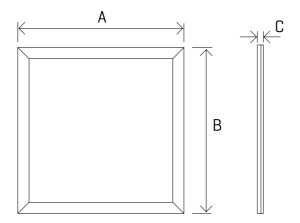


TECHNICAL SPECIFICATIONS

Rated Input	33W LPL6060, LPL1230 60W LPL1260	
Input Voltage(V)	AC220-240V	
Light Source	SMD	
SDCM	<6	
CCT(K)	3000K+4300K+6300K	
CCT Selection DIP Switch	Yes	
Luminous Flux (Im) ±5%	LPL6060:3100-3600lm LPL1230:3000-3500lm LPL1260:5495-6440lm	
CRI	≥80	
Beam Angle (°)	120°	
UGR	UGR<24	
LED Driver	Built-out	
Connection	2 Pin Plug and Flex	
Dimming Option	Non-Dimmable	
Electrical Class	Class II	
Start up time	<0.5s	
Input current	<0.2A	
Effeciency	>85%	
Power factor	0.9	
IK Rating	IK08	
Ingress Protection (IP Rating)	IP40	
IC rating	IC-4, IC-F (New Zealand)	
Product Finishing(Base)	White RAL 9016	
Materials of Optics	PMMA(LGP)+PP	
Materials of Housing	PP (Diffuser plate) / Aluminium (Frame)	
Lifetime (hr)	40,000h	
Operating Temp. (°C)	-20°C~45°C	



DIMENSIONS



Measurements in mm

Model	Α	В	С
LPL6060	595	595	9
LPL1230	1195	295	9
LPL1260	1195	595	9

Voltex Electrical

Australia www.voltexelectrical.com.au

P: 1300 722 275 E: sales@voltexelectrical.com.au



© Voltex Electrical 2020. All Rights Reserved.