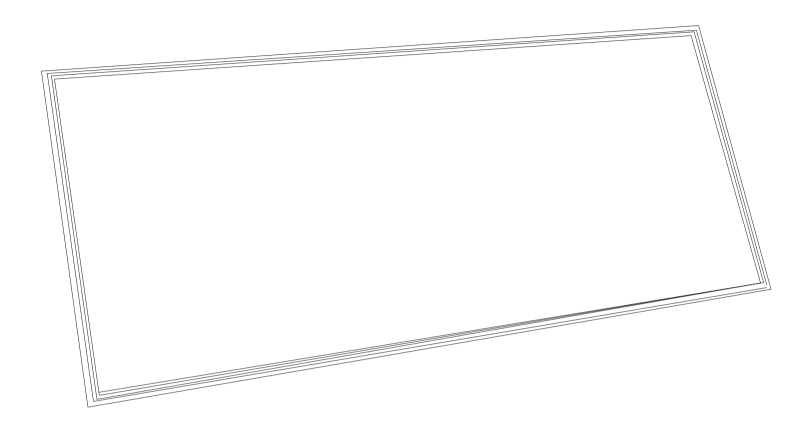


Led Panel Light, Backlit



Product parameter

Model	FDPL-22BL-38-3CCT-120-347-D	FDPL-14BL-38-3CCT-120-347-D	FDPL-24BL-50-3CCT-120-347-D
SIZE	2x2	1x4	2x4
Wattage(W)	25-30-38W	25-30-38W	40-45-50W
Efficacy(Im/w)	125	125	125
Colour Temp(K)	3500K-4000K-5000K	3500K-4000K-5000K	3500K-4000K-5000K
CRI	>80		
Voltage	AC:120-347V DC:28-54V		
PF	>0.9		
Beam angle	110		
Working Temperature	-25°C-45°C		
Relatve Humidity	10%-90%RH		
Gross weight	8.5kg	8-9kg	17·8kg
Carton Size	L632xW175xH637mm 4PCS/CTN	L1242xW175xH337mm 4PCS/CTN	L1242xW175xH637mm 4PCS/CTN















Toll Free: 1-855-533-0743 Phone: 905-944-1210





BACK LIT LED PANEL





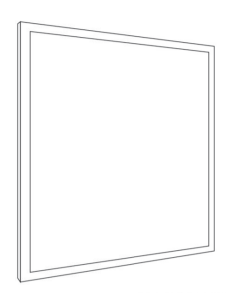






Back-lit Premium LED PANEL LIGHT

User Manual

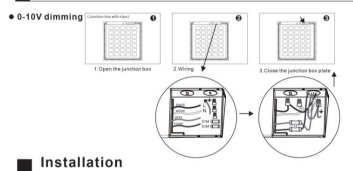


SKU

113000 FDPL-14BL-38-3CCT-120-347-D 113001 FDPL-22BL-38-3CCT-120-347-D 113002 FDPL-24BL-50-3CCT-120-347-D

All the pictures are just for references

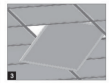
Wiring



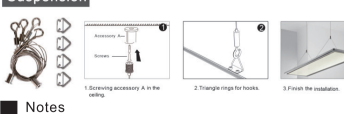








Suspension



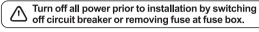
- 2.Before installation, ensure the LED panel is not damaged
- 3.Don't stare at the LED luminous surface for long time.
- 4. Keep away from children, and ensure working electrical apparatus inaccessible to them.
- 5.No packages accessible to children, because they might be choked for playing, or eating the small accessories. 6.No covering, be away from fire or high-temperature substances.
- 7. Manufacturer reserves the right to offer no replacement or warranty to the LED panels dissembled or repaired by users themselves.
- 8.Cut off power before cleaning the panels with dry cloth, use no chemical or corrosive substances. 9.Cut off power before installation.
- 10. The light source of this luminaire is not replaceable. When the light source reaches its end of life, the whole

Included Parts

LED Panel Light x1 Instruction manual x1

Safety Information

CAUTION! Risk Of Electrical Shock

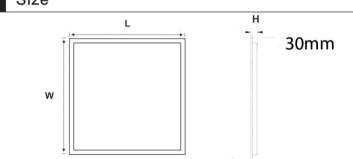


This product should be installed by a certified electrician in accordance with relevant federal, state and local building and electrical codes

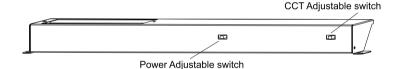
Common Failures & Solutions

Common Failures	Solutions
Light is out	Ensure the lamp is well connected.
	Ensure the switch is turned on.
Flashing	Ensure the voltage is stable.
	Ensure the dimmer is compatible.

Size



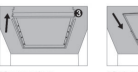
SIZE	LXWXH(mm)	LXWXH(Inch)		
American Size				
2FT X 2 FT	602 X 602 X 30 mm	23.7 X 23.7 X 1.2"		
1FT X 4 FT	298 X 1209X 30 mm	11.74 X 47.6 X 1.2"		
2FT X 4 FT	602 X 1209X 30 mm	23.7 X 47.6 X 1.2"		

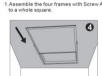


Surfaced mounted

Surfaced Mounted Frame



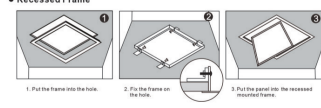






Recessed Frame

Recessed Frame



FCC Notes

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received the contraction of the contractionincluding interference that may cause undesired operati

 $Changes\ or\ modifications\ to\ this\ unit\ not\ expressly\ approved\ by\ the\ party\ responsible\ for\ compliance\ could$ void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment's production and uses can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/ TV technician for help













FACTORY DIRECT LIGHTING Factory Direct Lighting (2020) Ltd.

**** Toll Free: 1-855-533-0743 Phone: 905-944-1210



