

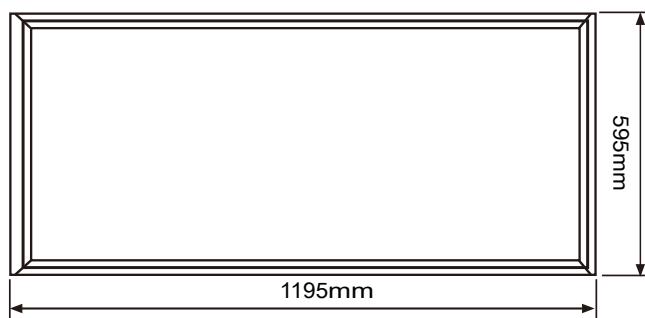
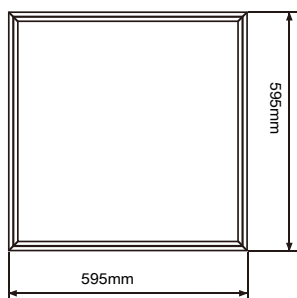
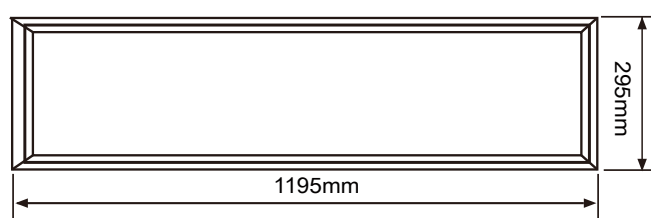
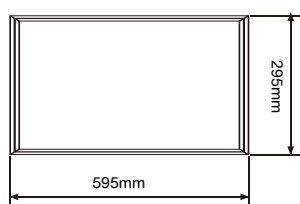
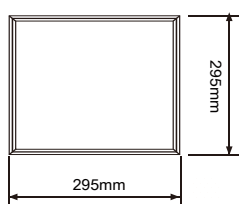
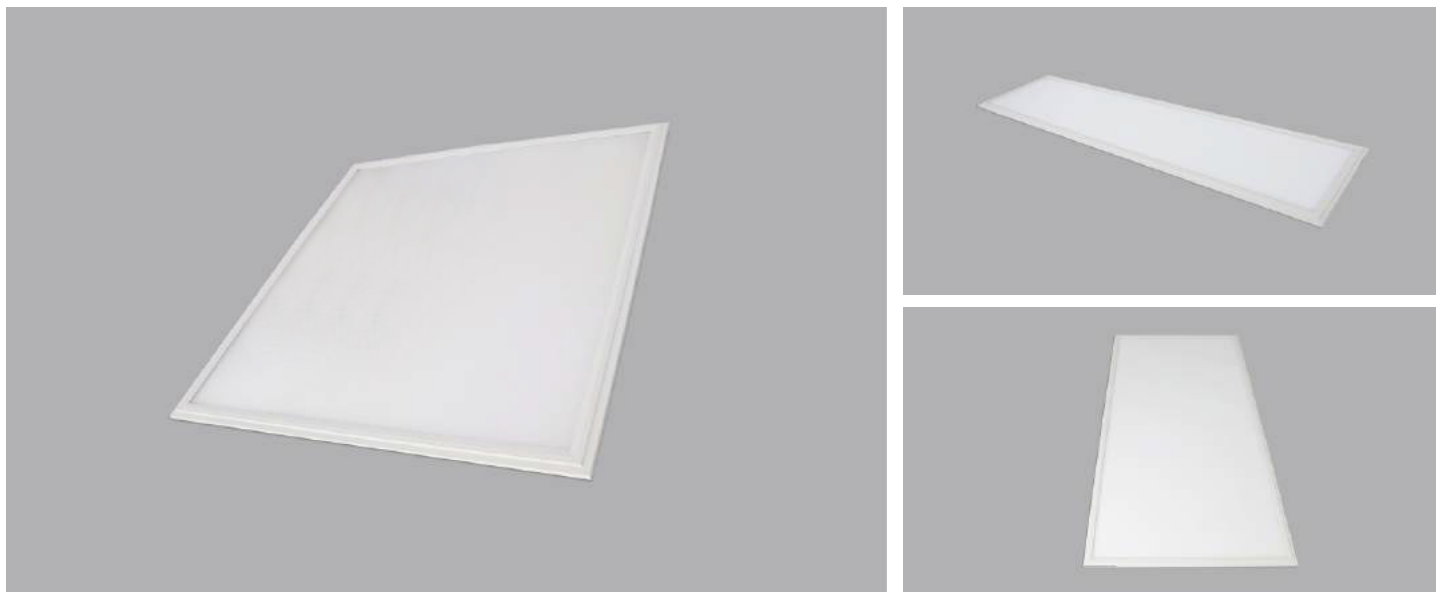


A-UNIQUE

ASIA UNIQUE LED LIGHTING CO., LTD

LED Panel Light

**AU01-PL
Series**



General Features:



- High efficiency LED chips, Edge-lit, no dark area
- PMMA material light guide plate, no yellowing
- Ultra-thin slim design, Aluminum housing, good heat dissipation High quality
- Constant current LED Driver
- Triac Dimming, 1-10V Dimming & Dali Dimming available
- 3 CCT version available (CCT adjustable by switch)
- Remote version available (CCT & Brightness adjustable by remote control)
- Can be Surface Mount/Recessed Mount/Pendant Mount
- CE, Rohs, SAA & C-tick approved
- 3 years warranty

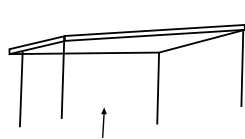
Technical Specifications

Model No.		AU01-PL3030 -15W	AU01-PL6030 -20W	AU01-PL6060 -40W	AU01-PL6060 -55W	AU01-PL12030 -40W	AU01-PL12030 -40W	AU01-PL12030 -60W
Dimension(mm)		295*295mm	595*295mm	595*595mm	595*595mm	1195*295mm	1195*295mm	1195*595mm
Wattage(w)		15W	20W	40W	55W	40W	55W	72W
Input Voltage(v)		AC200~240V						
Light Source		SMD4014						
CCT(K)	1 CCT	2700K/3000K/4000K/5000K/5700K/6500K						
	3 CCT	3000K-4000K-5000K or 3000K-4000K-5700K or 4000K-5000K-5700K						
Luminous Flux (lm)±5%		1350	1800	3600	4950	3600	4950	6480
CRI		>80Ra						
Beam Angle(°)		120°						
Driver option		Non dimming / Triac Dimming / 1-10v dimming/ Dali dimming						
Protection Class		Class II						
Degree of protection(IP)		IP20						
Material	Frame	Aluminum						
	LGP	PMMA						
Trim Colour		White/Silver						
L70		>54000Hrs						
Operation Temp.(°C)		-20~ 45°C						
Installation		Recessed/Pendant/Surface Mount						
Certificates		CE, Rohs, SAA & C-tick						
Warranty		3 Years						

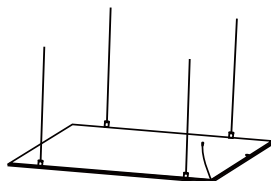
Installation Instructions

LED Panel Light Installation Instruction

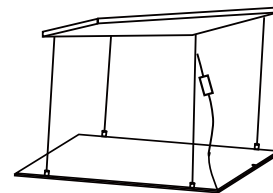
1.suspending



1.A.Fix the anchor into target place on the ceiling
B.Fix the installation mount on the ceiling with plastic anchor

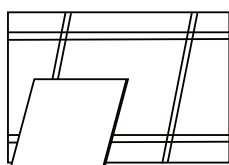


2.Hang the panel to ceiling with suspended installation kits

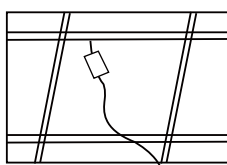


3.Adjust the length of steel wire. Connect the power supply

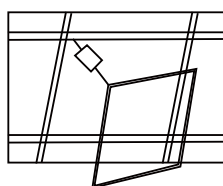
2.recessed into ceiling



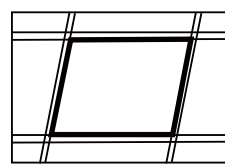
1.remove ceiling plaster slab



2.connect power supply

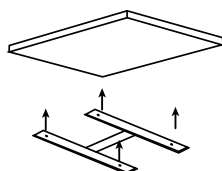


3.fix the panel light into right place

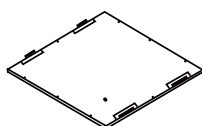


4.stabilize the panel

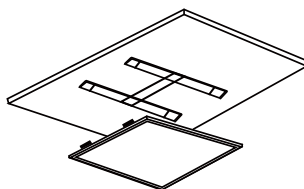
3.surface mount



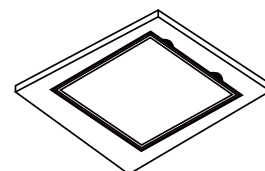
1.fix the bracket of panel light on the ceiling



2.install hanging fixtures on the panel light



3.install the led panel light on the bracket

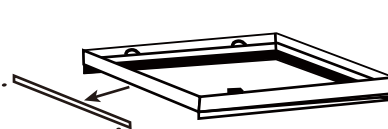


4.connect the power cord and then it can be used

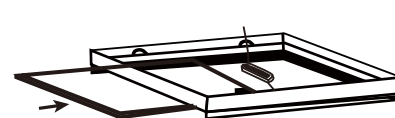
4.surface mount



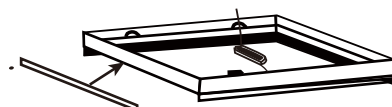
1.fix the frame on the ceiling with screw



2.pull down the side frame



3.push the panel into the frame , connect the driver



4.install the side frame



5.turn on the power switch ,finish the installation