

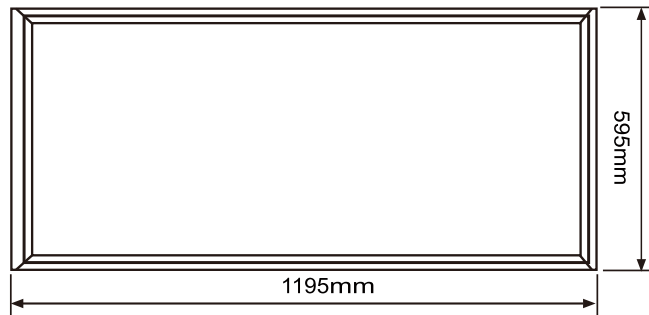
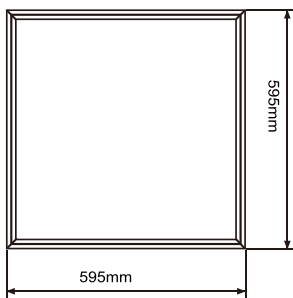
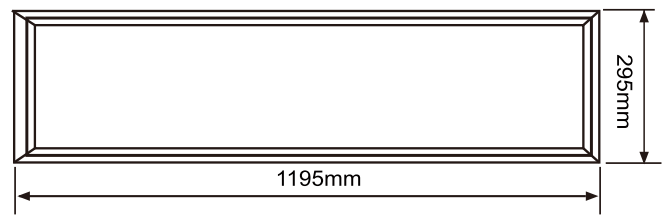
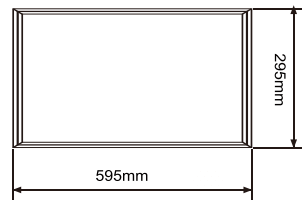
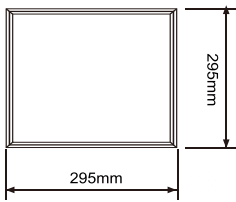
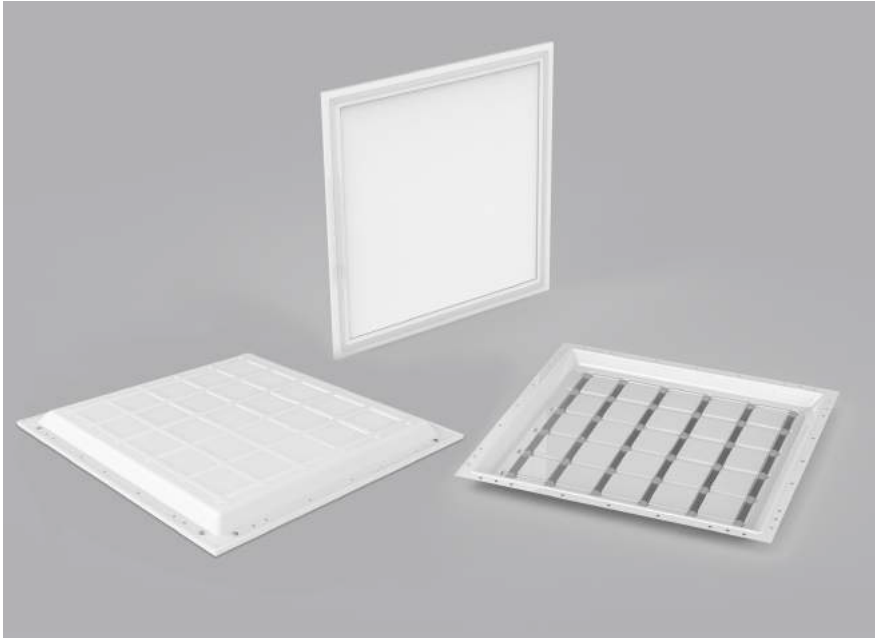


A-UNIQUE

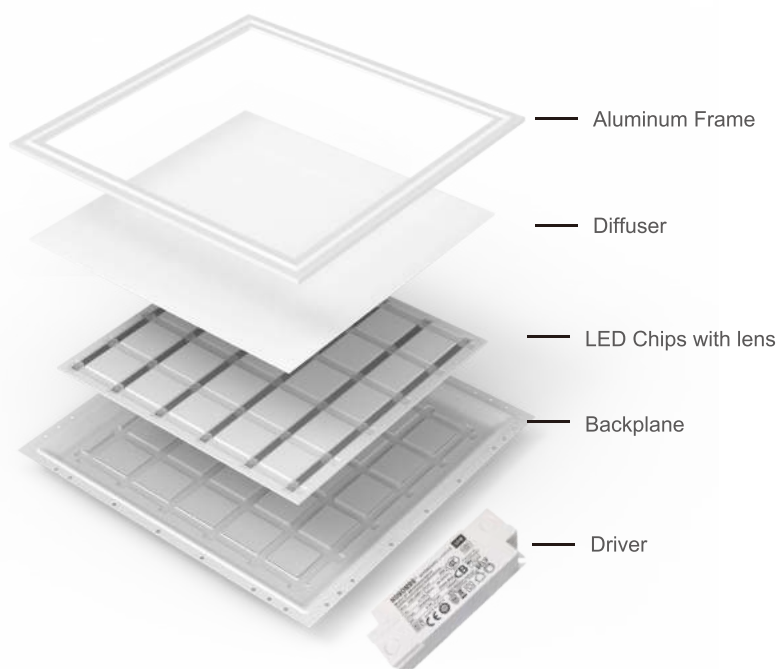
ASIA UNIQUE LED LIGHTING CO., LTD

LED Back-lit Panel Light

**AU02-PL
Series**



General Features:



- High efficiency LED chips, >80Ra, 100-110lm/w
- Back-lit light, no dark area, no yellowing, uniform lighting
- Ultra-thin slim design, 35mm thickness
- High Quality Aluminum frame, high transmittance diffuser
- Low maintenance cost, Light shell
- SAA CE approved reliable driver
- Triac Dimming, 1-10V Dimming & Dali Dimming available if require
- Can be Surface Mount/Recessed Mount/Pendant Mount
- 3 years warranty

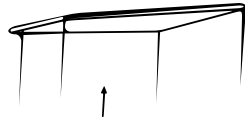
Technical Specifications

Model No.	AU02-PL3030 -10W	AU02-PL6030 -12W	AU02-PL6030 -18W	AU02-PL6060 -25W	AU02-PL6060 -30W	AU02-PL6060 -40W	AU02-PL12030 -25W	AU02-PL12030 -30W	AU02-PL12030 -40W	AU02-PL12060 -60W
Dimension(mm)	295*295*35	595*295*35	595*295*35	595*595*35	595*595*35	595*595*35	1195*295*35	1195*295*35	1195*295*35	1195*595*35
Wattage(w)	10W	12W	18W	25W	30W	40W	25W	30W	40W	60W
Input Voltage(v)	AC200~240V									
Light Source	SMD2835									
CCT(K)	2700K/3000K/4000K/5000K/5700K/6500K									
Lumen (lm)±5%	1000	1200	1800	2750	3300	4400	2750	3300	4400	6600
CRI	>80Ra									
Beam Angle(°)	120°									
Driver option	Non dimming / Triac Dimming / 1-10v dimming/ Dali dimming									
Protection Class	Class II									
IP Rating	IP20									
Material	Frame	Aluminum								
	Diffuser	PS								
	Base	Iron								
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									

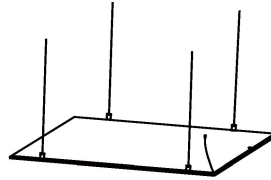
Installation Instruction

LED Panel Light Installation Instruction

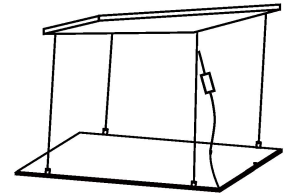
1.suspending



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

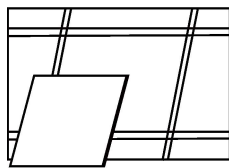


2.Hang the panel to ceiling with suspended installation kits

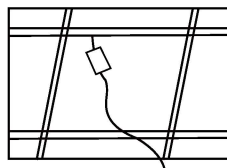


3.Adjust the length of steel wire. Connect the power supply

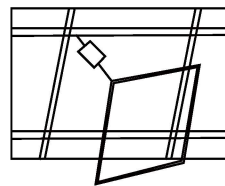
2.recessed into ceiling



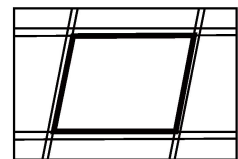
1.remove ceiling plaster slab



2.connect power supply

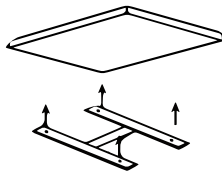


3.fix the panel light into right place

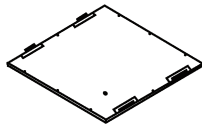


4.stabilize the panel

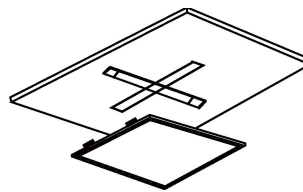
3.surface mount



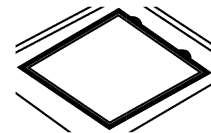
1.fix the bracket of panel light on the ceiling



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