

LED Panel Light (Silver/white Aluminum)

DP-A3030
DP-A6030
DP-A6060
DP-A12030
DP-A12060



Features

- Material: ultra-thin aluminum frame with high light penetration rate diffused board.
- Fast start-up, no flashing, no noise.
- Light source: choose the best quality and high bright SMD 2835 to be the light source, high bright and high CRI>80Ra, light decay under 3000h<3%, lifespan as 50,000hrs.
- High stability aluminum shell driver used, isolated constant current driver, with PF>0.95, efficiency >85%, LVD&EMC of CE certification approved.
- Wide voltage 100-240VAC, dimmable function and remote control is available.

Application

Schools, hotels, garages, offices, factories, warehouses, housing lighting, market, meeting room, negotiation room, hotels and other indoor lighting places, etc.

Dimension



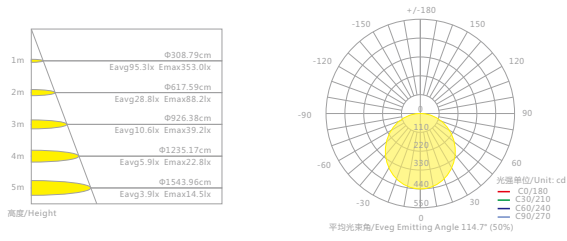
Model No.	DP-A3030	DP-A6030	DP-A6060	DP-A12030	DP-A12060
Dimension	295*295*10	595*295*10	595*595*10	1195*295*10	1195*595*10
LED Type	2835 SMD LED	2835 SMD LED	2835 SMD LED	2835 SMD LED	2835 SMD LED
Rated Watt.	12W	24W	36W	36W	72W
Input Volt.	100-240VAC	100-240VAC	100-240VAC	100-240VAC	100-240VAC
Frequency Range	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Power Factor	>0.9	>0.9	>0.9	>0.9	>0.9
THD	<15%	<15%	<15%	<15%	<15%
Color Temp.	6000/4000/3000K	6000/4000/3000K	6000/4000/3000K	6000/4000/3000K	6000/4000/3000K
Color Rendering Index	>80	>80	>80	>80	>80
Luminous Flux	1110/1040/980lm	2370/2120/1950lm	3420/3280/3020lm	3440/3290/3010lm	6640/6130/5750lm
Working Temp.	-20~50°C	-20~50°C	-20~50°C	-20~50°C	-20~50°C
Working Humidity	10-95%RH	10-95%RH	10-95%RH	10-95%RH	10-95%RH
Material	AL+PMMA	AL+PMMA	AL+PMMA	AL+PMMA	AL+PMMA
Emitting Angle	120°	120°	120°	120°	120°
Protection Rate	IP44	IP44	IP44	IP44	IP44
Lifespan	>30,000H	>30,000H	>30,000H	>30,000H	>30,000H
Net Weight	1120G	1910G	3370G	3470G	7643G
Gross Weight	1230G	2019G	4034G	4133G	8320G
Quantity Per Carton	10	5	5	5	2
Packing Dimension	L360*W360*H340	L660*W360*H160	L690*W660*H160	L1240*W360*H160	L1240*W660*H100

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.

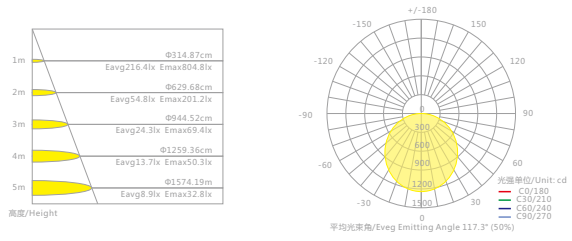
LED Panel Light DP-A Series

Light Distribution Curve

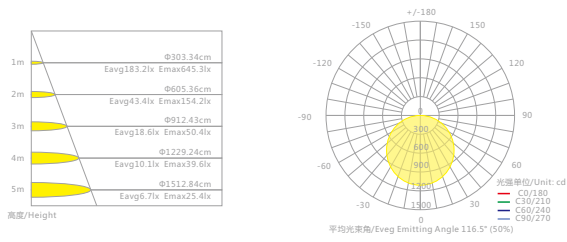
DP-A3030



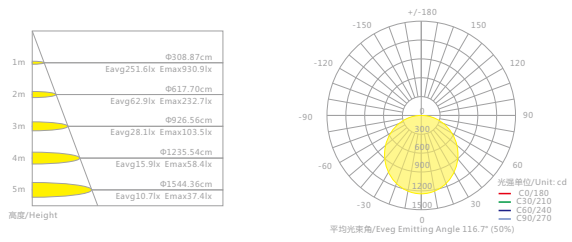
DP-A6060



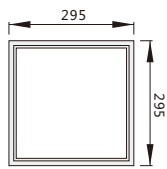
DP-A6030



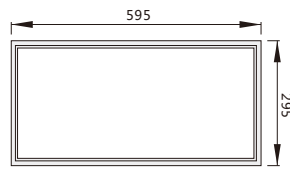
DP-A12030



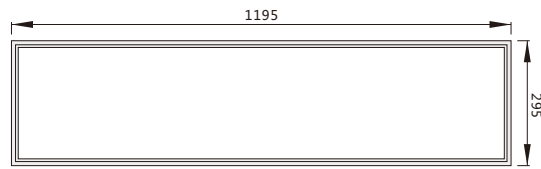
Dimension Instruction



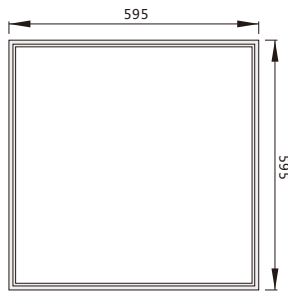
DP-A3030



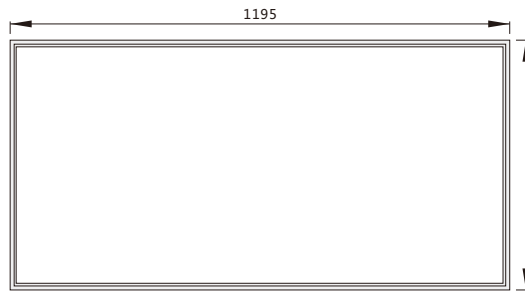
DP-A6030



DP-A12030



DP-A6060

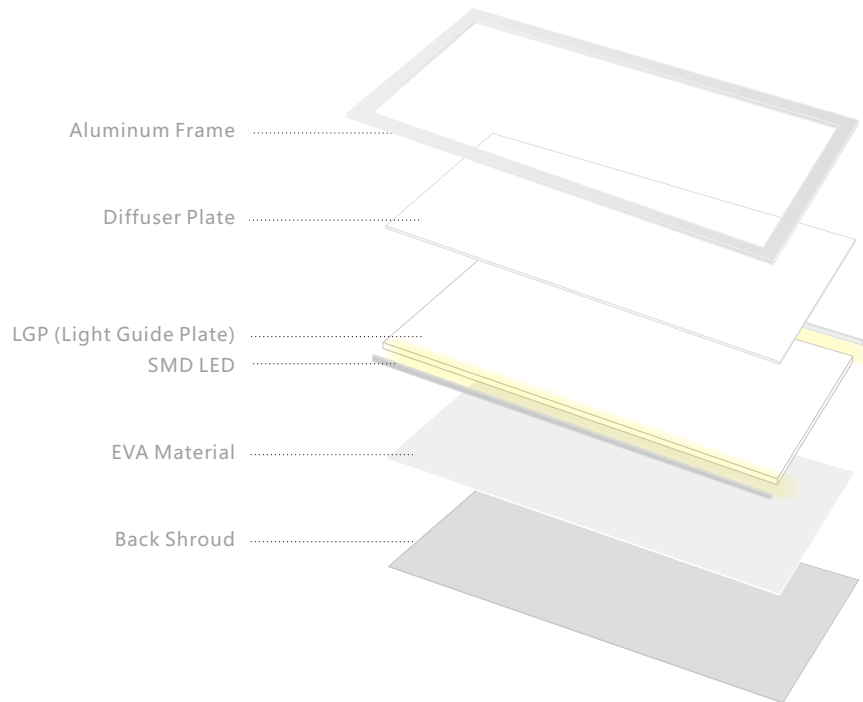


DP-A12060



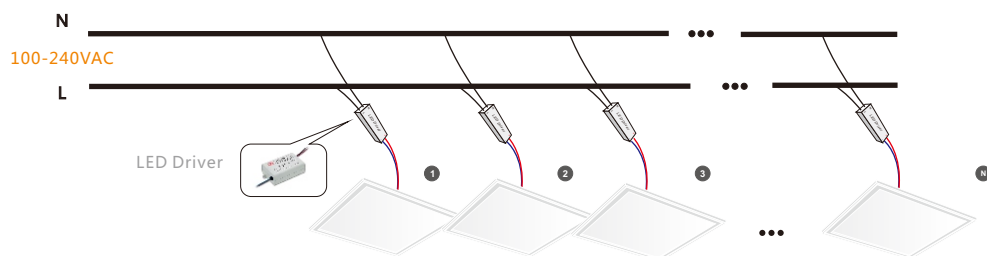
LED Panel Light DP-A Series

Structure Diagram

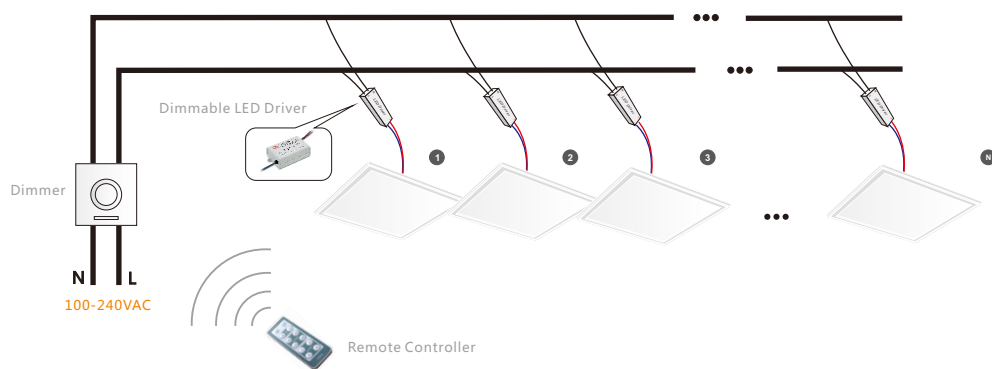


Connection Instruction

common instruction



Dimmable instruction

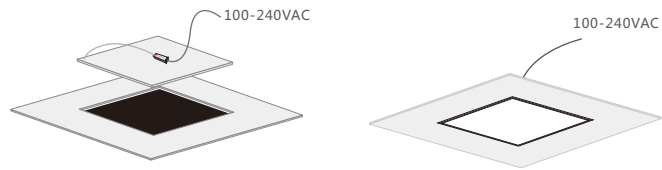


Attention:
All our products support dimmable function+infrared remote controller; please note when order placed.

Installation for flat led panel light

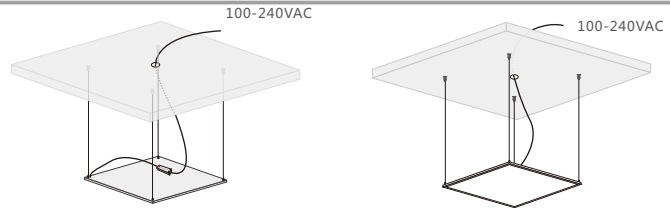
Hide installation

1. connect external driver of led panel light to 220VAC;
2. put led panel light on frame.



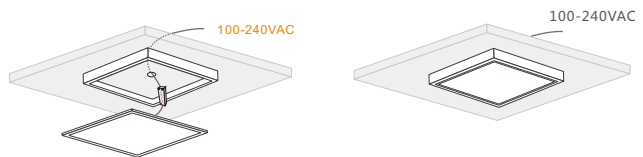
Rope installation

1. Place rope holder on ceiling;
2. Connect external driver of led panel light to 220VAC;
3. Place led panel light on holder and adjust height.



Mounted installation

1. Connect external driver of led panel light to 220VAC;
2. Install led panel light on ceiling by screws through holes on corner.
3. Put hole cover back.



Accessories



Rope Accessories 1



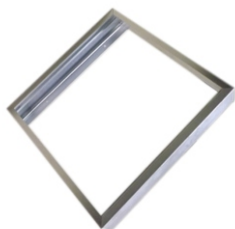
Rope Accessories 2



Spring Accessories



Mount Accessories 1



Surface Mounted Frame

