



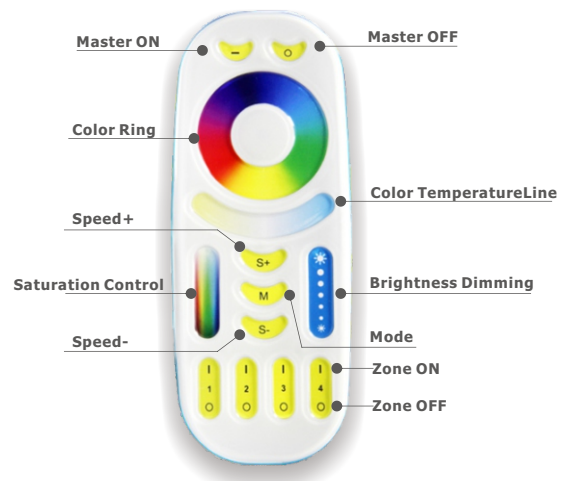
Ra > 80

**5year
warranty**



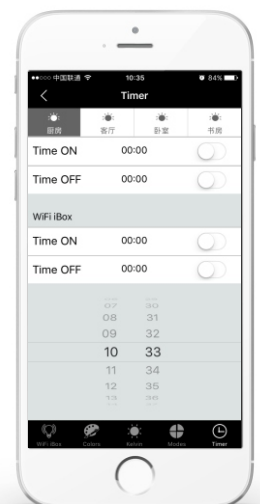
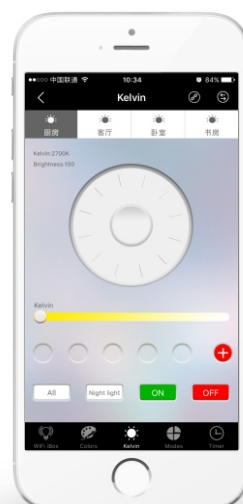
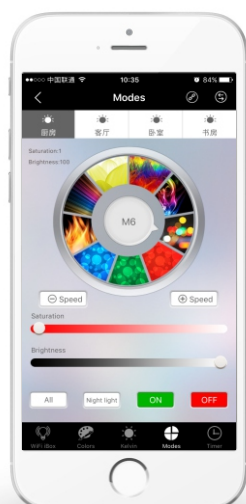
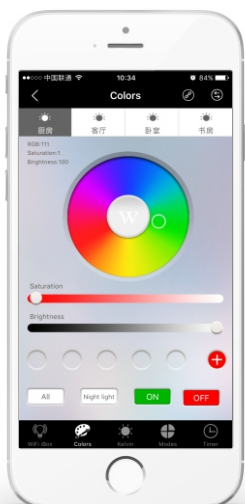
Unique Design

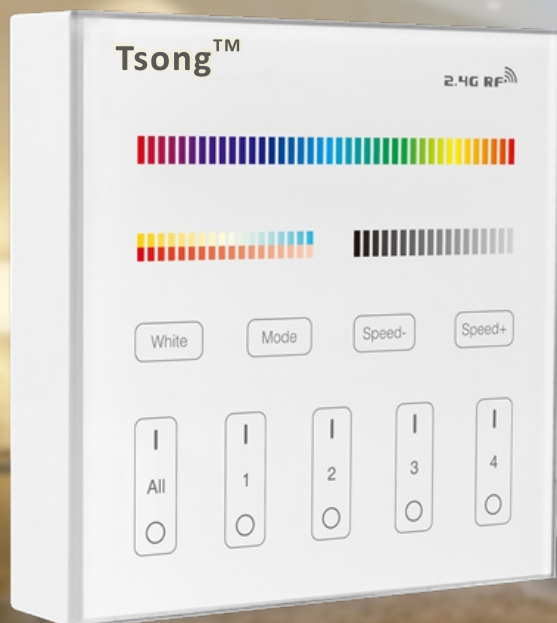
2.4G remote control effective distance $\geq 30M$
Transparent crystal face cover, fashionable and beautiful
Noctilucent frame design
Help you find remote control easily in dark.



iPhone control interface

Andrews system or ios system

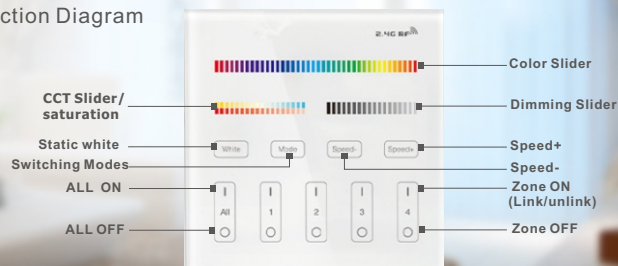




4-Zone RGB+CCT Smart Panel Remote Controller

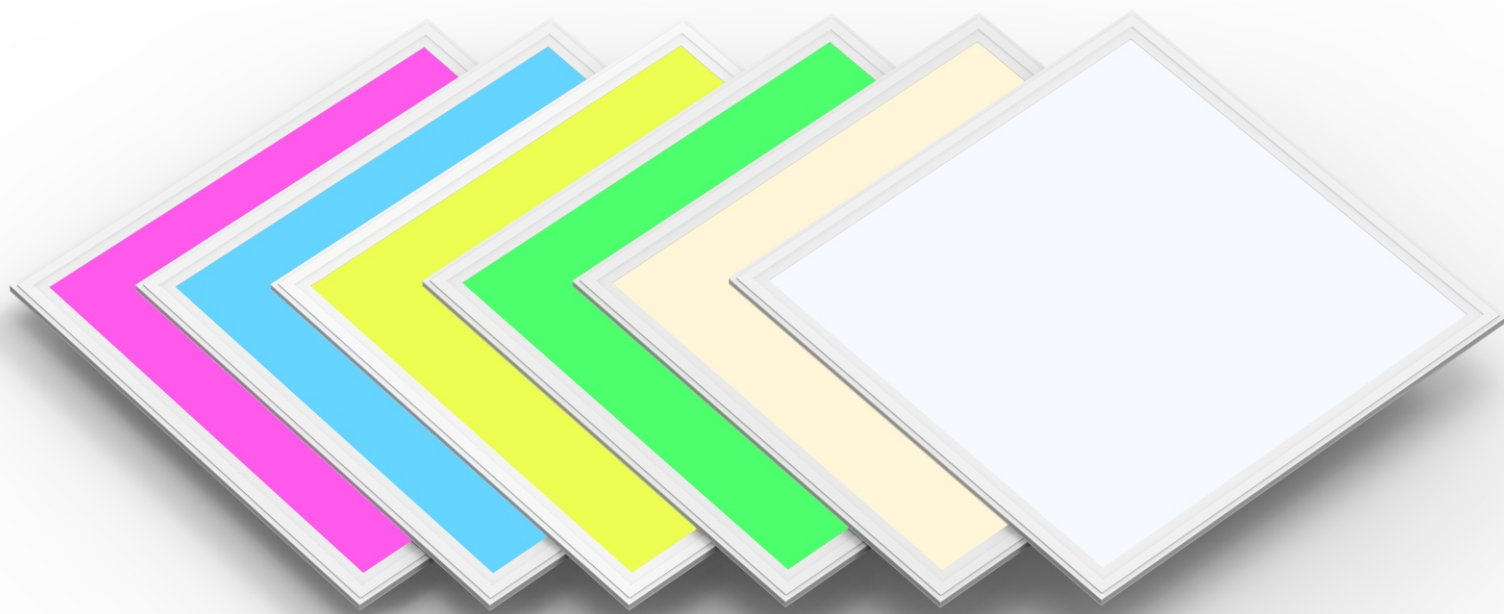
Free installation, no wiring, removable, start your smart life

Button Function Diagram



Unique Design

Transparent crystal face cover, fashionable and beautiful
 Noctilucent frame design
 Help you find remote control easily in dark



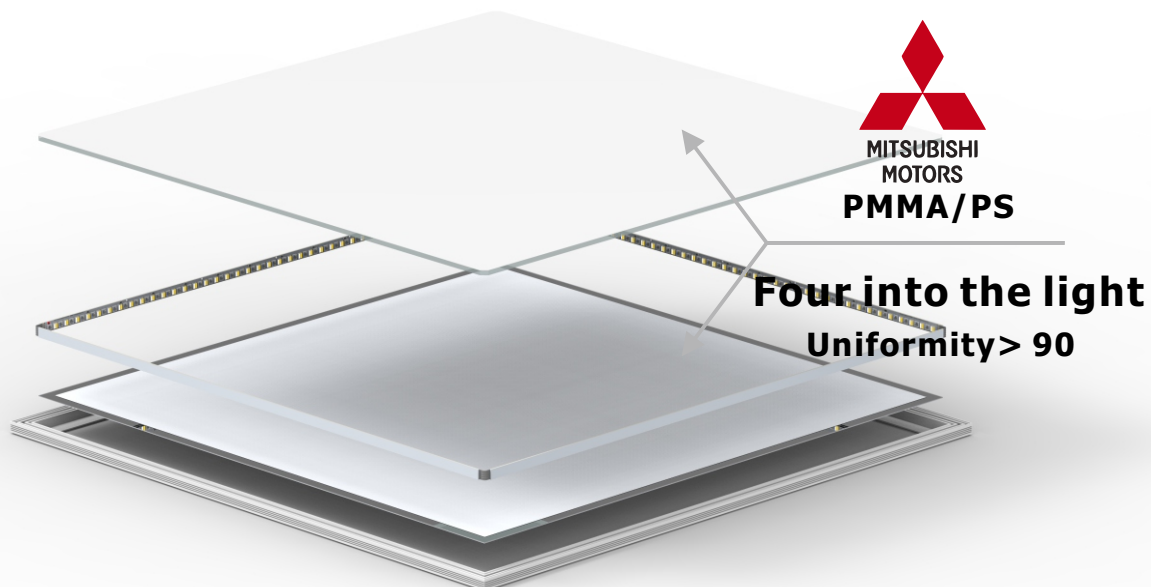
Product parameters

Item No.	SPL60X60-36W	SPL62X62-48W	SPL30X120-48W	SPL60X120-48W
Power(watt)	36W±5%	48W±5%	48W±5%	48W±5%
LED Chip/Original	SMD 5050 RGB /SMD 5050 CCT			
Color Temperature	CCT (2800k-6500k) +RGB			
Lumious Flux(lm)	3000lm±5%	3800lm±5%	3800lm±5%	3900lm±5%
Input Voltage	AC100-240V 50/60HZ			
Beam Angle(°)	120°	120°	120°	120°
IP Rate	IP20	IP20	IP20	IP20
CRI(Ra)	CCT(RA>82)	CCT(RA>82)	CCT(RA>82)	CCT(RA>82)
Material	Aluminum + PMMA + PS			
Dimension	595x595x12mm	620x620x12mm	295x1195x12mm	595x1195x12mm
Net Weight	3.2kg	3.5kg	3.8kg	6.5kg

Installation instructions

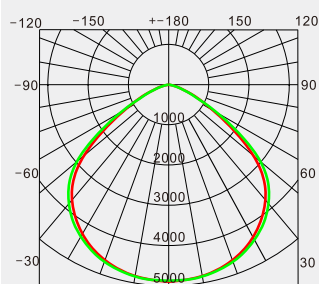
Operating temperature	-20°C ~ +40°C
Storage temperature	-20°C ~ +60°C
Warranty	3 Years
Average Lifetime(hrs)	4000 Hrs
Certificate	CE ROHS
Control method	2.4G handle remote control/2.4G wall remote control/APP LONG Distance Control
Installation	Hanging installation/Ceiling installation/Ceiling surface mounted
Installation	Hanging installation/Ceiling installation/Ceiling surface mounted

Chameleon Series LED Panel Light

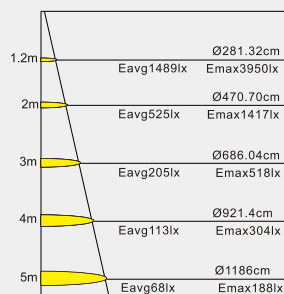


Chameleon Series LED Panel Light

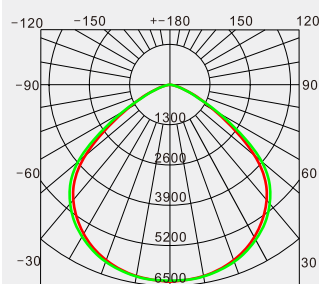
Light distribution curve



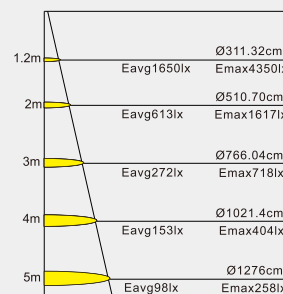
Average illumination intensity diagram



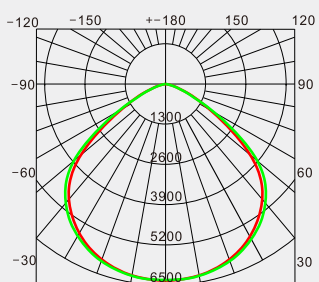
Light distribution curve



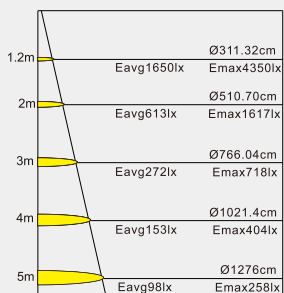
Average illumination intensity diagram



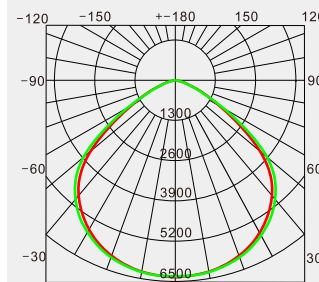
Light distribution curve



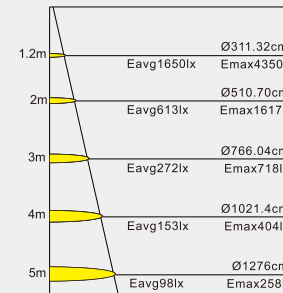
Average illumination intensity diagram



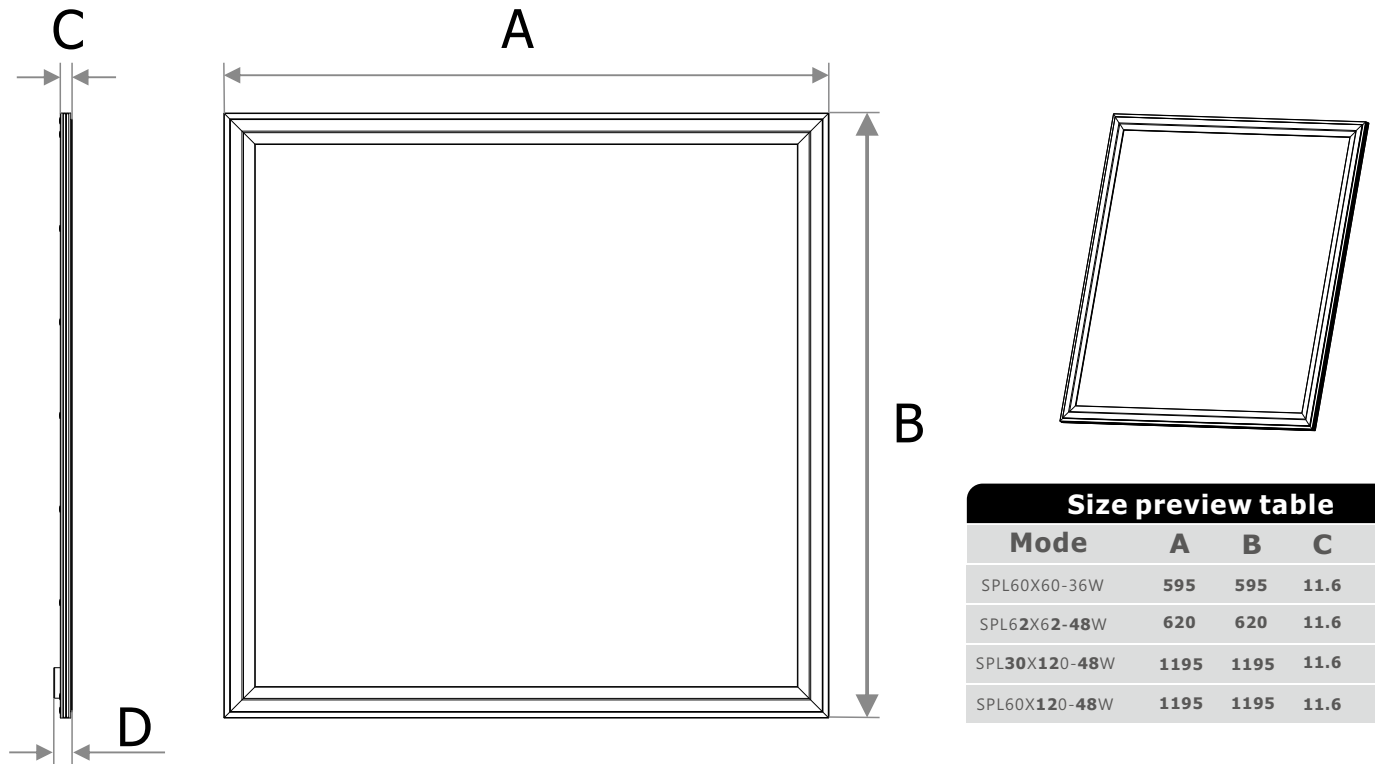
Light distribution curve



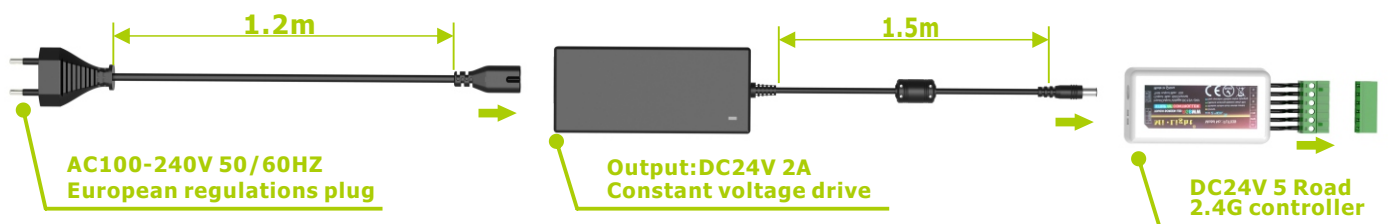
Average illumination intensity diagram



Chameleon Series LED Panel Light



Chameleon Series LED Panel Light



Remote control use

- 1: According to the above diagram to access the electricity and test light.
- 2: For remote control of the code in the access to electricity of the moment three seconds.

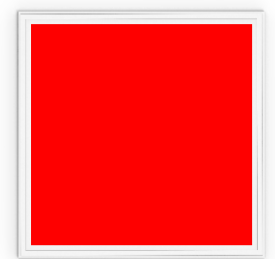
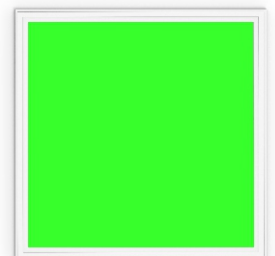
Connect the remote control:

make the lamp access to electricity, press the code key for 3-5 times, When the lamp began to flash green light, the fixture is set successfully

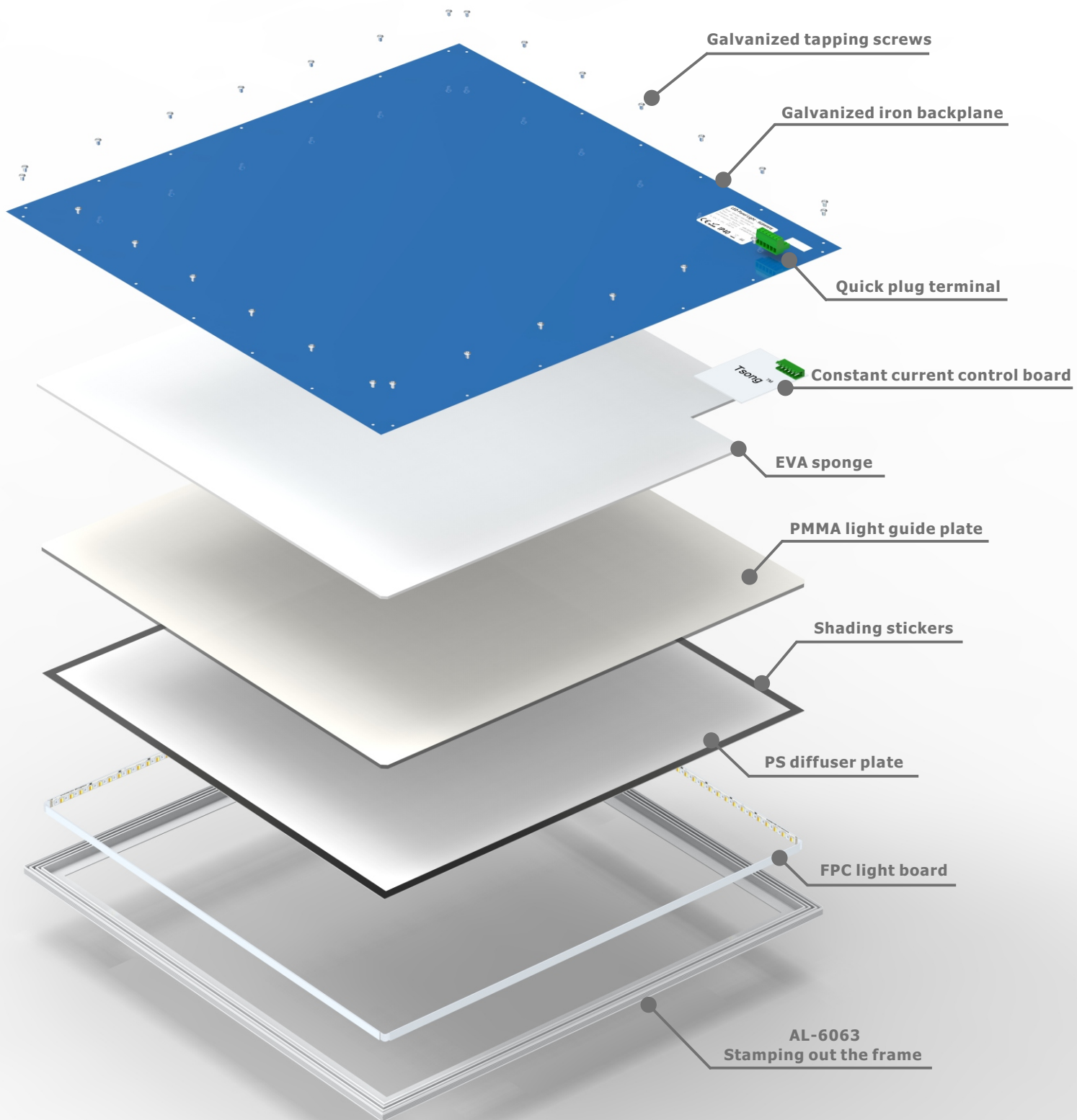
Disconnect the remote control:

the lights connected to electricity, press the code key to press 5-6 time: the lights began to flash red light, the fixture set cleared

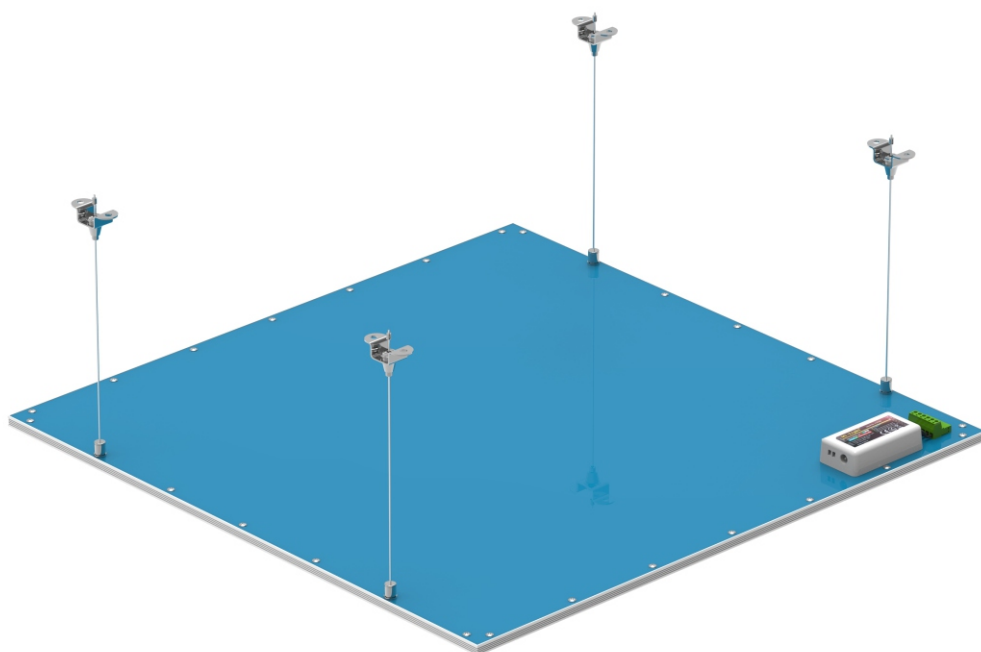
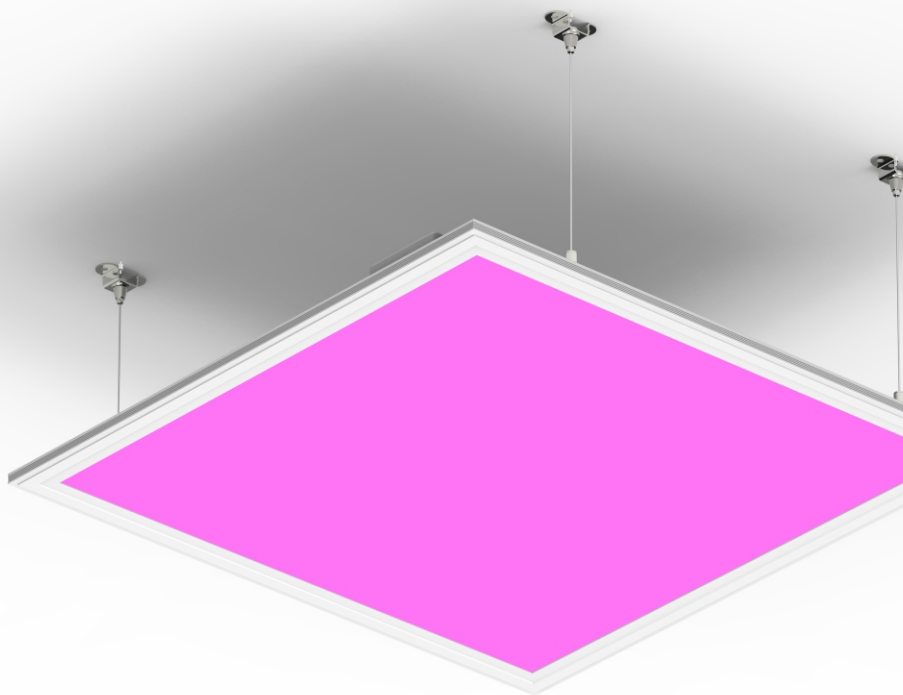
Remote control code



Product Exploded view



Suspension installation

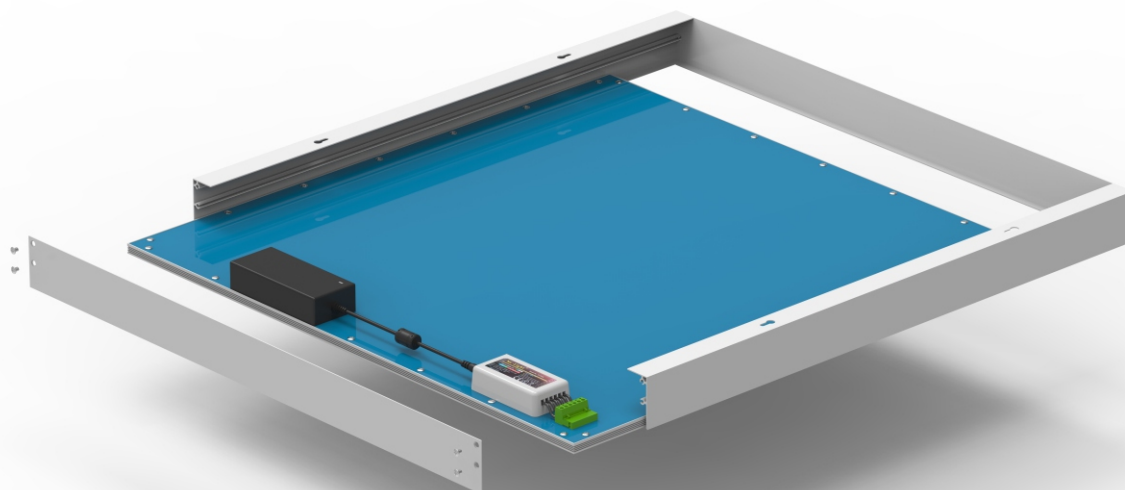
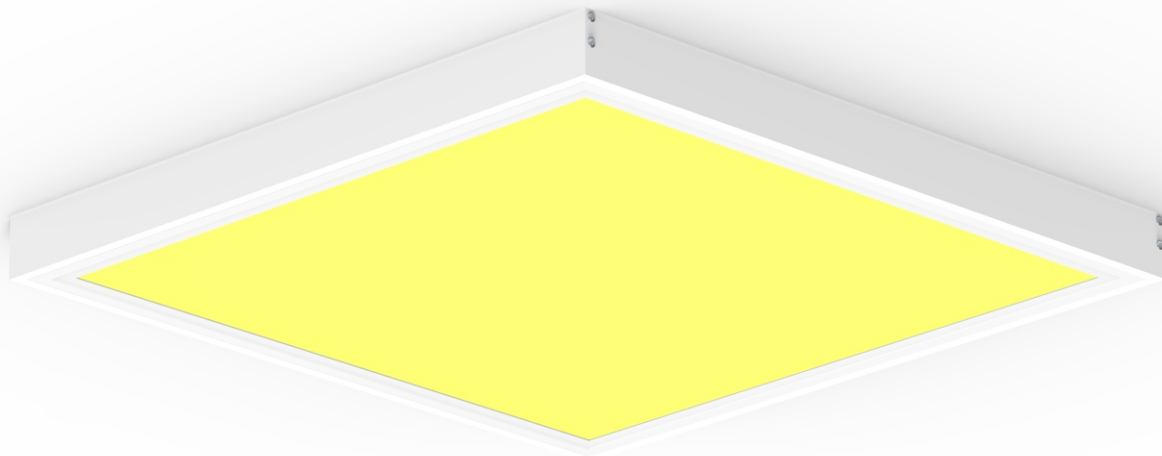


Remarks:

①: Remote control as a separate package, please come to order according to the actual needs of the remote control.

Chameleon Series LED Panel Light

Mounting



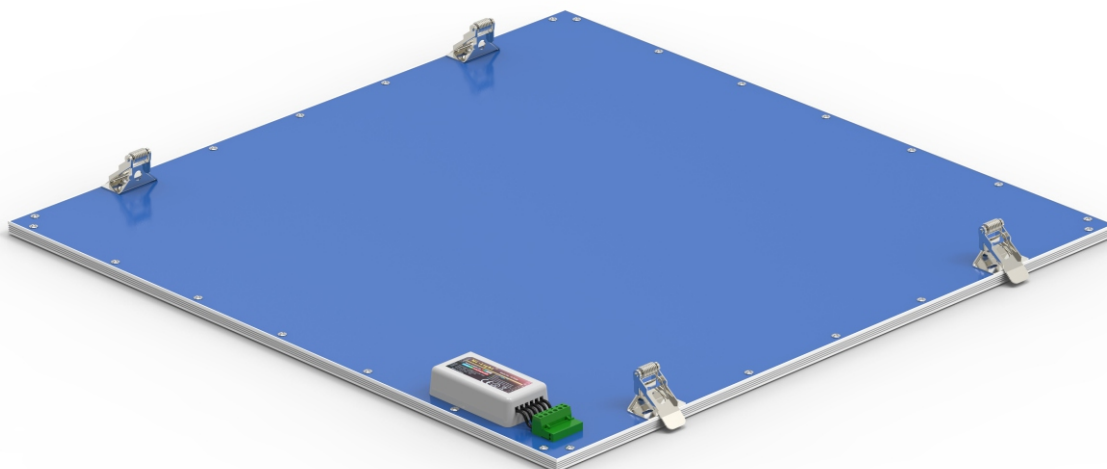
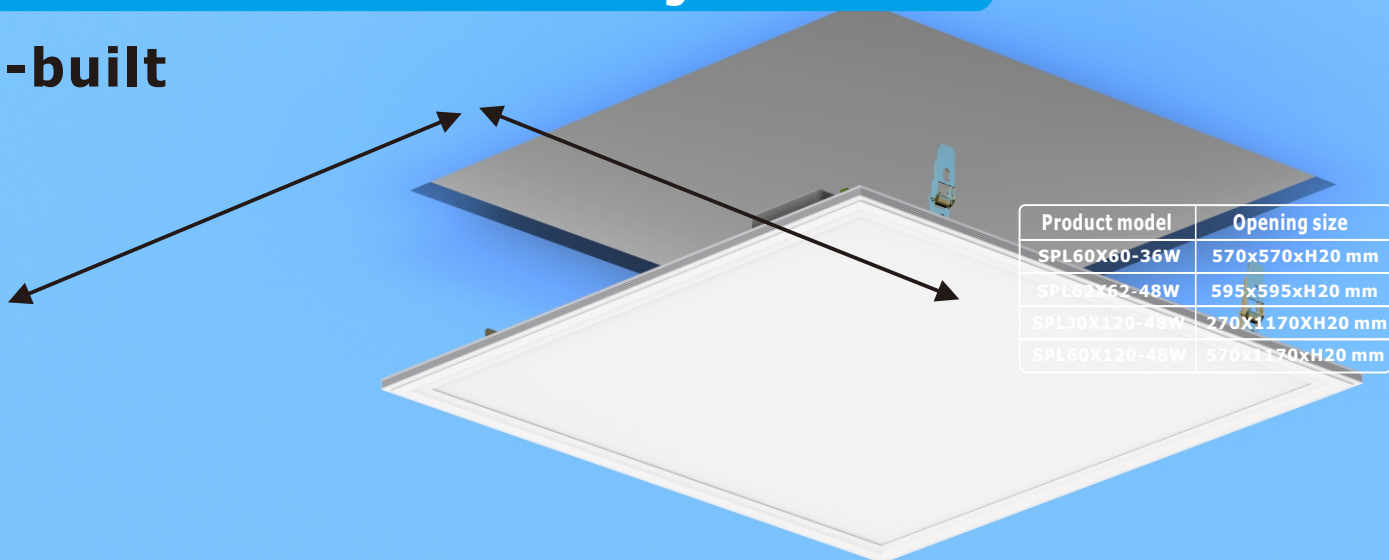
Product model	Accessories size
SPL60X60-36W	603x603xH50 mm
SPL62X62-48W	628x628xH50 mm
SPL30X120-48W	303X1203XH50 mm
SPL60X120-48W	603x1203xH50 mm

Remarks:

①: Remote control as a separate package, please come to order according to the actual needs of the remote control.

Chameleon Series LED Panel Light

In-built



Remarks:

①: Remote control as a separate package, please come to order according to the actual needs of the remote control.