



LED PANEL LIGHT INSTRUCTION

Features

It adopts super bright LED as its luminous body. The anodized aluminum frame is stylish and fashionable with everlasting color. It is powered by low voltage constant current driver, which is safety, energy-saving and long life.

Excellent thermal management can effectively guarantee the LED's long-term stability. The front panel board is high translucent PP, which ensures the light even, soft and high transmittance. Instant start, no flickering, no humming. No hazardous material (mercury, lead).

The installation is very easy, it can insert into the ceiling directly, and it also can be hanging down by using the lifting hole on the back.

(ROHS

Technical Parameter

Part No.	174-034/033	174-043/044	174-045/046
Input Voltage(V)	220~240	220~240	220~240
Working Current(mA)	700	1050/1400	1050/1400
Watts(W)	13	40	40
Color Temp.(K)	3000/4000/5700	3000/4000/5700	3000/4000/5700
Luminous Flux (Lm)	900/960/1000	2800/3000/3150	3000/3200/3350
Lifetime(hours)	40,000	40,000	40,000
Protection Rate	IP20	IP20	IP20
Dimension	295*295*10	1195*295*10	595*595*10
Vorking Temperature(°C)	-20°C ~ +40°C	-20°C ~ +40°C	-20°C ~ +40°C

Instruction

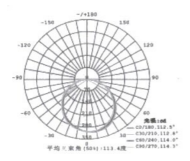
- 1. Turn off the power.
- connect the commercial power with the input of the matched power supply, make sure that no copperware exposed.
- 3. Connect matched power supply and panel light together through the plug.
- 4. Fix the panel light and power supply at suitable place.
- 5. Turn on the power.

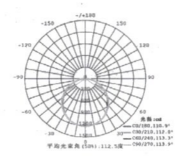
Applications

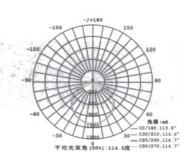
Hotel, Meeting Room, Office, Hospital, School, and places where energy saving and high color rendering index lighting needed.

Notes

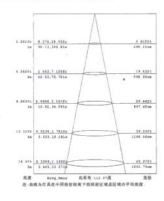
- The panel should be driven by appointed power supply.
- Protection file should be removed after installation to keep the panel clean.
 Light Distribution Curve (Unit:cd)

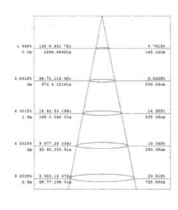


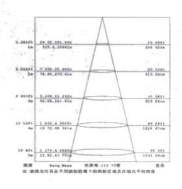




Lux-Distance Curve





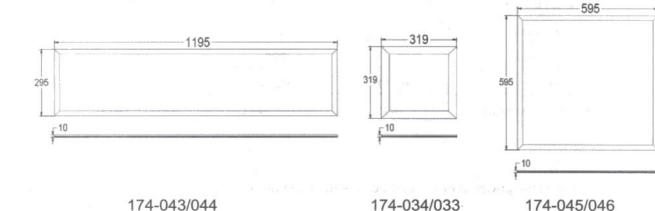


174-034/033

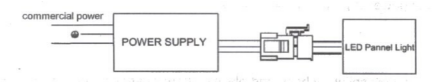
174-043/044

174-045/046

Dimension



Connecting:





Warning

- * To avoid electric shock, keep power off before installation and maintenance.
- * Installation and maintenance must be done by professional technical person, the non-professional operator are not allowed to take apart the light.
- * Working out of temp. range -20°C ~ +40°C will shorten the lifetime of luminaires.