

### **Available Sizes**

2x2(602x602x30mm)

2x4(602x1209x30mm)

1x4(298x1209x30mm)



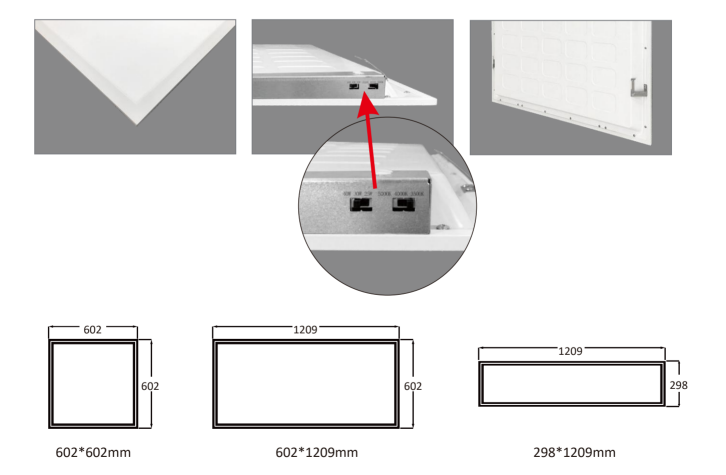
### **Features**

No LGP, never yellowing.

High efficacy up to 125lm/w, meet DLC 5.0 standard and premium version .

Series: Color&Wa age tunable.

.5 years warranty.













### **Product Parameter**

Model	2x2	1x4	2x4
Watage(W)	25W-30W-40W	25W-30W-40W	30W-40W-50W
Efficacy(lm/w)	110 125	110 125	110 125
Color Temp(K)	3500K-4000K-5000K	3500K-4000K-5000K	3500K-4000K-5000K
CRI	>80		
Voltage		AC:120-277V DC:28-40V	
PF	>0.9		
Beam angle		110°	
Working Temperature	-25°C-40°C		
Relative Humidity	10%-90%RH		
Gross weight	2.0kg	2.3kg	4.1kg
Carton size	L662xW185xH667mm 4PCS/CTN	L1269xW185xH363mm 4PCS/CTN	L1269xW185xH667mm 4PCS/CTN





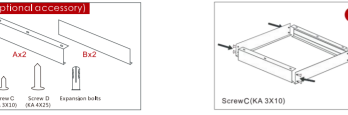




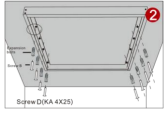


#### **Surface Mounted Frame MG-M001**

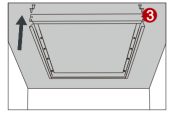




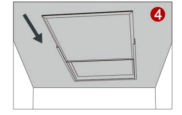
1. Assemble the four frames with Screw C to a whole square.



2. Fix the square frames to the ceiling with Screw D.



3.Demount one frame

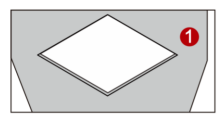


4. Put the panel into the frame square.

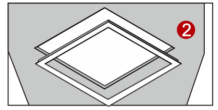


5. Fix the last frame with screw C.

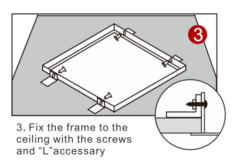
### **Recessed Frame MG-M002**

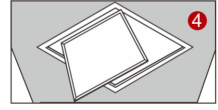


1. Open a hole on the ceiling



2. Fix the frame to the hole





4. Put the panel into the frame

## **Wiring Diagram**













### **Product installation instructions and precautions**

#### Main features

50% energy saving, high brightness and even light.

Fast start, no flickering and noise, wide working voltage AC120-277V.

The latest high efficiency constant current driver, ana-wave interference. Lead-

free, green environmental protecton, meet ROHS requirements.

#### Applica on

Factory, office building, shopping center, home lighging etc.

#### Precau ons

- 1. Rated voltage AC120-277V, 50-60Hz, in the voltage too high or too low state of long-term use, will affect the normal func on and lifespan.
- 2.Do not install it in a flammable object, and shall not be covered by insula on or similar materials under any circumstances.
- 3. When installing and replacing the lamp, power must be cut off to ensure personal safety.
- 4. Do not use outside or in places where rain has fallen.
- 5. The lamp should be installed by a qualified electrician and the wiring should comply with the IEE electrical standards or national standards.







