

# Backlit LED Panel Light





### LIFUD Driver









### **SPECIFICATION**

### Backlit LED Panel Light



#### Caution

- > Please read the user manual before installation.
- Please install, connect and test the lamp according to local regulations, Lamps should always be installed or replaced with care by professional person.
- > Ensure the power is switched off before installation.
- > Please check whether the lamps are broken or not during shipping, broken items cannot be used anymore.
- Please keep the lamps and accessories away from kids to avoid hurt by mistakes.
- For protecting eyes, please do not watch the lumin ous surface for a long time,
- > Do not cover anything on lamp and keep lamps away from fire or high temperature objects.
- > Switch the power off and cool down the lamp before cleaning.
- The lamp is only suitable for weak acid and weak base environment.

#### **Electrical Connection**



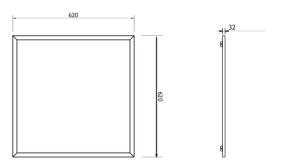
#### **Features**

- ➤ Low consumption; More than 80% saving of the power
- ➤ CRI:>80, IP40 protection class
- ➤ High luminous efficacy 100lm/w,120lm/w optional
- ➤ No LGP inside, won't get yellowing,
- > Simple structure, low failure rate, easy to maintain and repair.
- > High brightness and efficiency with even light distribution, no bright spots, no dark areas.
- ➤ Multiple installation modes and accessories are available including ceiling recessed, suspended, surface, wall mounting

#### **Application**

- > Shopping Mall, Of ce, Restaurant
- ➤ Super Market , School

#### Dimension



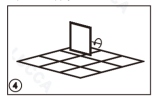


### **INSTALLATION INSTRUCTIONS**

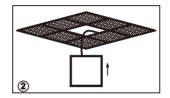
#### Recessed



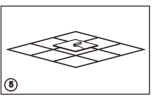
- Make the power output terminal link to the led light panel lamp input
  Make the power input terminal received
- AC power supply



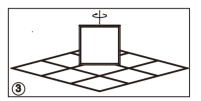
Make face of the led light panel down



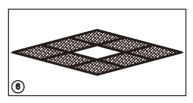
Embedded installation ofled light panel



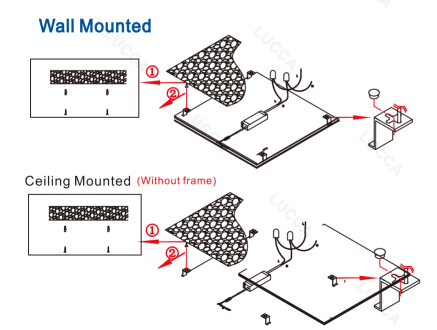
Make the panellight and the ceiling lanterns position adjustment aligned



Make rotating face of the led light panel



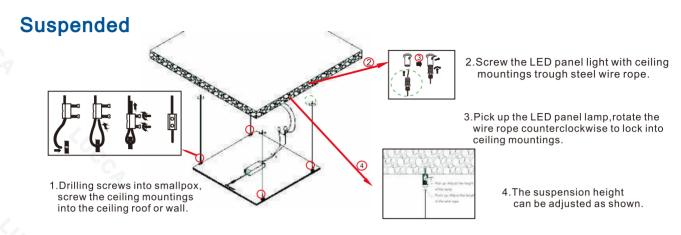
Completed the installation process



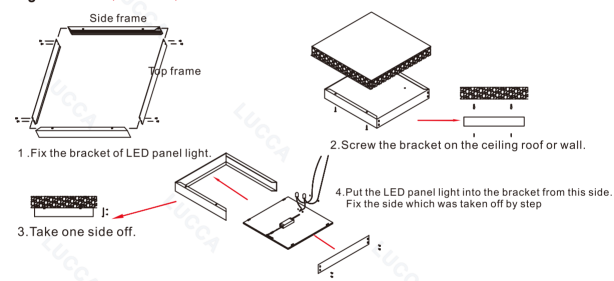
- 1.Fix screws into the hole site of the panel light on the wall. (Screws heads need about 5mm exposed)
- 2. Connect the driver with the panel light and power.
- 3. Hanging the LED panel lamp to match the screw, then push to the left to tighten.
- 4. After installing the LED panel light, tie the rubber plug into the hole to prevent displacement drop for vibration.



### **INSTALLATION INSTRUCTIONS**

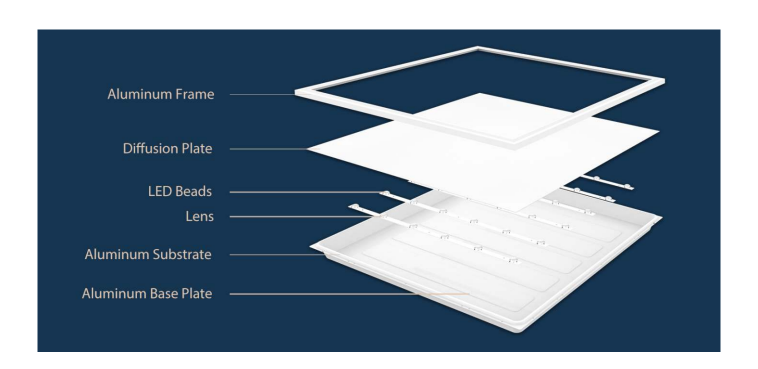








### STRUCTURE CHART





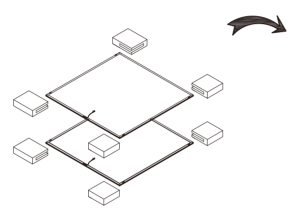


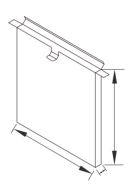


### **PARAMETER**

Model	LED Type	сст	Power	CRI	Luminous Flux	Beam Angle
BKLU-6262-36W	SMD	3000K/4000K/6000K	36W	>80	3600lm/4320lm	120°
BKLU-6262-40W	SMD	3000K/4000K/6000K	40W	>80	4000lm/4800lm	120°
BKLU-6262-54W	SMD	3000K/4000K/6000K	54W	>80	5400lm/6480lm	120°

## **Packing**





Carton







