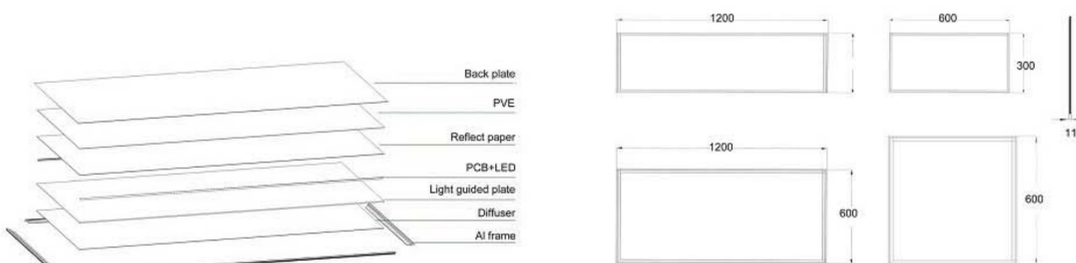


EL-PLEP42-72W

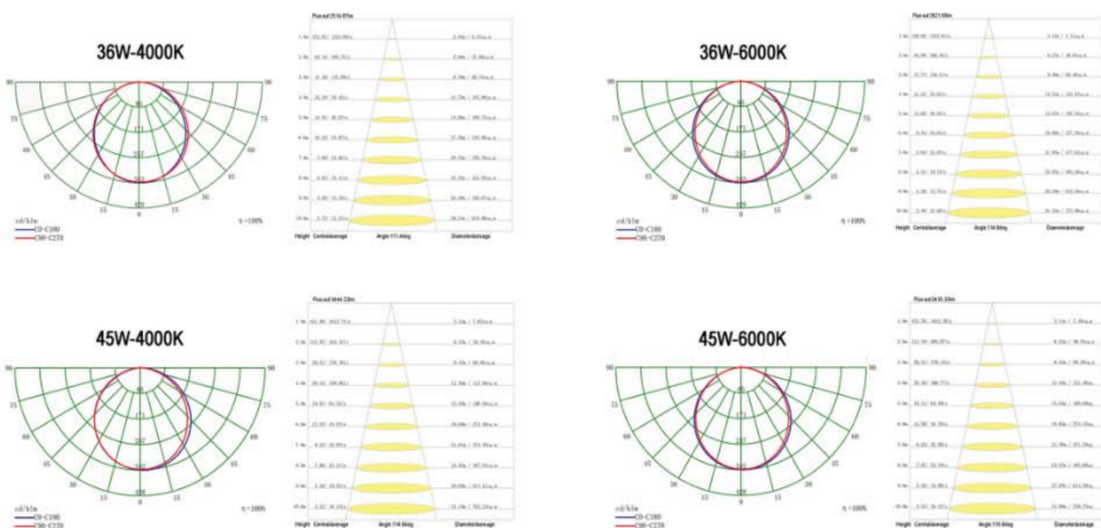
Parameter

| Part No. | Standard/ Premier | Voltage | Power | Size | CRI (±2%) | PF (±2%) | luminous Flux (±5%) | | | Material |
|---------------|----------------------|------------|-------|--------------------|--------------|-------------|---------------------|-------|-------|----------------|
| | | | | | | | 3000k | 4000k | 6000k | |
| EL-PLEP11-20W | Premier | AC100-240V | 20W | L300 x W300 x H11 | >80 | >0.95 | 1700 | 1800 | 1900 | Aluminium+PMMA |
| EL-PLEP21-22W | Premier | | 22W | L600 x W300 x H11 | | | 1540 | 1650 | 1760 | Aluminium+PMMA |
| EL-PLEP41-36W | Premier | | 36W | L1200 x W300 x H11 | | | 2520 | 2700 | 2880 | Aluminium+PMMA |
| EL-PLEP22-36W | Premier | | 36W | L600 x W600 x H11 | | | 3600 | 3780 | 3960 | Aluminium+PMMA |
| EL-PLEP22-40W | Premier | | 40W | L600 x W600 x H11 | | | 4000 | 4200 | 4400 | Aluminium+PMMA |
| EL-PLEP22-45W | Premier | | 45W | L600 x W600 x H11 | | | 4500 | 4725 | 4950 | Aluminium+PMMA |
| EL-PLEP42-72W | Premier | | 72W | L1200 x W600 x H11 | | | 7200 | 7560 | 7920 | Aluminium+PMMA |

Dimensions(mm)



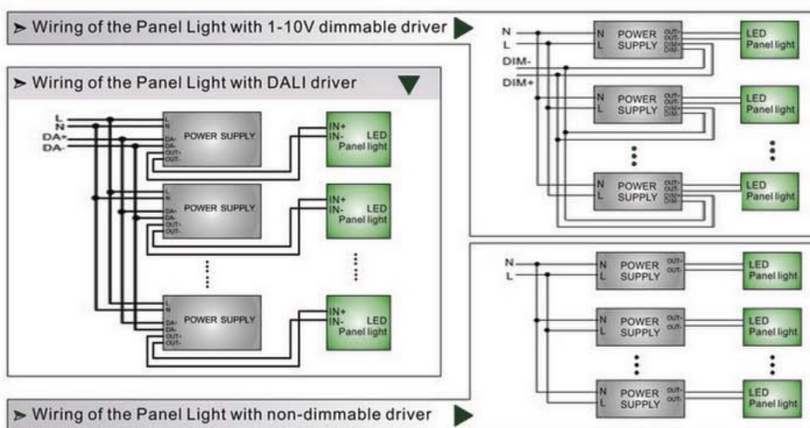
Luminous Intensity Distribution Diagram



Note

The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Enjoylight representative for more information about photometric and other performance testing information for this

SYSTEM CONNECTION DIAGRAM



Installation

LED Panel Light • Product Introduction

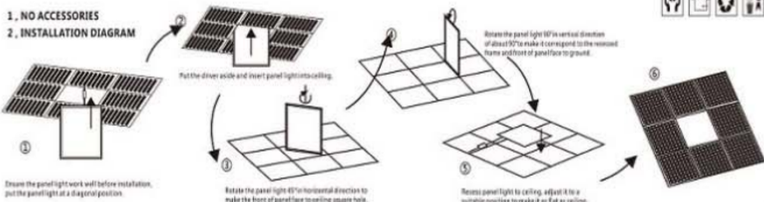
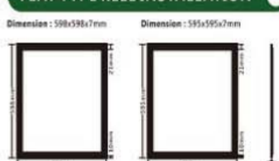
Warning: In order to prevent breakage, lamps and lanterns, electric shock, fall, fires and threats to personal safety accident, please in strict accordance with the instructions for installation and use, shall not be unauthorized modification of lamps and replacement parts. 2. All voltage input must be connected to DC/DC lamp specially equipped power driver can be used.

Note: product type and appearance may be different, but the method of installing the same. (a lamp body in order to prevail in kind)

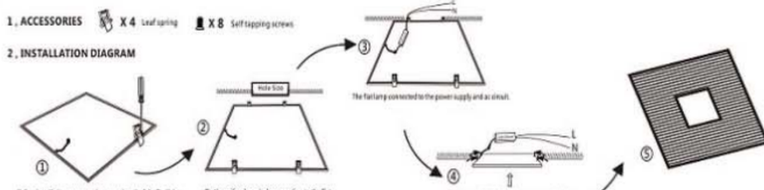
PRODUCT PARAMETERS :

- Material: aluminum anodic oxidation, corrosion proof wear-resist; imported mitsubishi, the light guide plate, imports of laser head, 2.5-3.5 fine management, greatly improve the guide the light efficiency, light efficiency can reach above 80lm/W products
- Lamp: use screen special 4014 patch, high color rendering index (Ra83), high lumen, Low depreciation, safety and environmental protection, light effect is prominent, longer life
- Power: the constant current IC driver, with short circuit, overcurrent, overvoltage and overheating protection The protection function, no strobeoscopic. Terminal uses the DC plug bayonet, interface Solid and durable
- Application: ultra thin panel thickness of only 9mm, beautiful appearance, easy installation, suitable for The hotel, office, office buildings, shopping malls, supermarkets, exhibition halls and other large The use of advanced business places (instead of the traditional lamp first, integrated installation Particularly suitable for kitchen, toilet use)

FLAT TYPE KEEL INSTALLATION



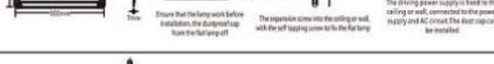
EMBEDDED CIRCLIP MOUNTING



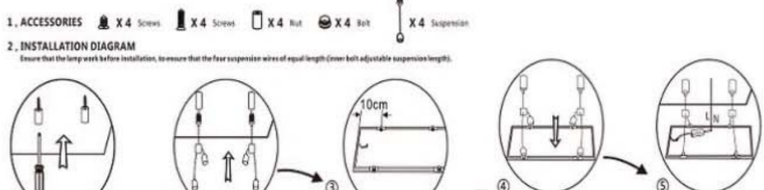
INTEGRATED INSTALLATION



SUSPENSION TYPE CEILING INSTALLATION



SUSPENSION TYPE HOISTING



SURFACE MOUNTED

