

PCI Green LED Flat Street Lamp Data Sheet

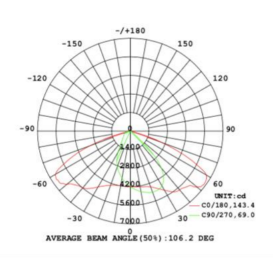
JML80W**K 2700-4000K Range

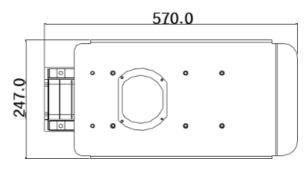
| General Information | | |
|-------------------------------------|---|--|
| Patented Technology | Thermal Resonance Heat Transfer LED Cooling | |
| Housing Material | Aluminum | |
| Driver/Power Unit/Transformer | Power supply unit | |
| Electrical Protection | Safety class I | |
| CQC Certification | CQC | |
| SAA Certification | SAA | |
| IP Rating | IP67 | |
| IK Rating | IK10 | |
| Mount | Post Top | |
| Operating Ambient Temperature Range | -40 to +55 °C | |
| Operating Ambient Humidity Range | 0-95% | |
| Light Source | COB | |
| Electrical Data | | |
| Power | 80W | |
| Input Voltage | 220-240 V | |
| Input Frequency | 50 to 60 Hz | |
| Power Factor (Nom) | 0.97 | |
| Power Efficiency | ≥ 95% | |
| Lifespan L70B50 | 100,000 | |
| Warranty | 5 years | |
| Optical Data | | |
| Luminaire Efficacy (Lm/W) | | |
| 2700K 4000K | 165 179 | |
| Luminous Flux (Lm) | 179 | |
| 2700K | 13,302 | |
| 4000K | 14,447 | |
| CRI (Ra) | 70 | |
| Average illumination (Lx) EAVG | H:8M > 48 H:10M > 31 | |
| EMAX | H:8M > 69 H:10M > 44 | |
| Annual Light Decay | ≤ 2% | |
| Distribution Type | Road Lighting | |
| Physical Data | | |
| Product Dimensions (Mm) | 570(L) x 247(W) x 103(H) | |
| Maximum Wind Area (M2) | 0.11 | |
| Product Net Weight (Kg) | 3.02 | |
| Packaging Data | | |
| Packaging Dimensions (Mm) | 610(L) x 340(W) x 260(H) | |
| Units Per Packaging | 2 | |
| | | |

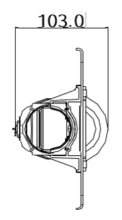


Diagrams

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



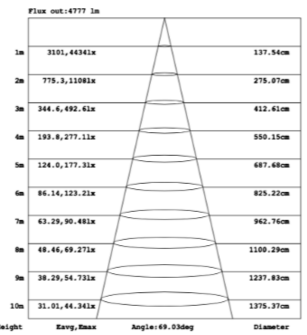




AAI Figures

AAI Figure

| | Test:U:230.0V I:0.3593A P:80.52W PF:0.9742 Freq | :50.01Hz Lamp Flux:14438x1 1 | |
|---|---|------------------------------|---------------------|
| | NAME: LED street lamp | TYPE: LED | WEIGHT:N/A |
| | SPEC.:N/A | DIM.: | SERIAL No.:N/A |
| 1 | MFR.: Shenzhen Karming Technologies Co.Ltd | SUR.: | Shielding Angle:N/A |



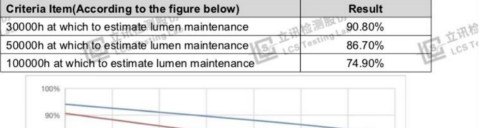
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

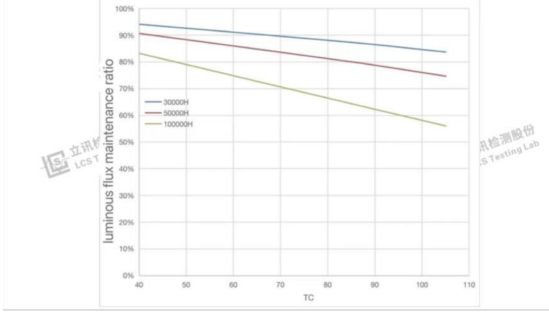


Test Report (by LCS Testing Lab)

3.2 Lumen Maintenance Projection for luminaires

| Criteria Item | Result |
|---|--------|
| Drive current on each LED light source | 1443mA |
| Reported L ₇₀ lumen maintenance life | >50000 |

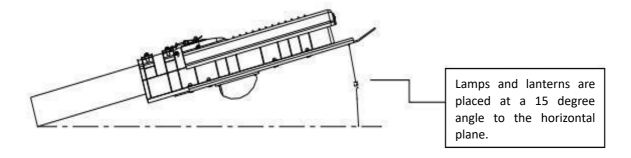




Installation method

立语检测图 LCS Testing

Luminaires should be placed at a 15 degree inclination angle with the horizontal plane to avoid uneven distribution of light. As shown in the figure below:





Safety Instructions

1. Warning! All power must be disconnected at power source before any installation and service procedure is performed.

Maintenance of lamps and lanterns must be performed by professional technician, non-professional do not remove lamps and lanterns;

- 2. This appliance is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Keep combustible materials, such as drapes and other furnishings, away from appliance.
- 3. Extreme caution is necessary when any appliance is used by or near children and whenever the appliance is left unattended.
- 4. Always disconnect appliance before cleaning, adjusting or maintaining this machine.
- 5. To prevent a possible fire, it is recommended that the unit is placed on a non-combustible surface.
- 6. This appliance has electrical parts. Do not use it in areas where gasoline, paint, or flammable liquids are used or stored.

