

# PCI Green LED Flat Street Lamp Data Sheet

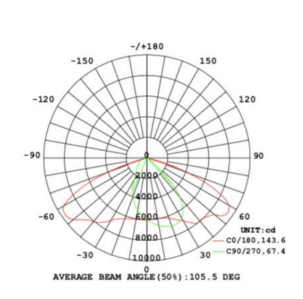
JML120W\*\*K 3000-4000K Range

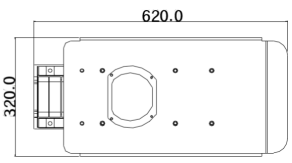
General Information			
Patented Technology	Thermal Resonance Heat Transfer LED Cooling		
Housing Material	Aluminum		
Driver/Power Unit/Transformer	Power supply unit		
Electrical Protection	Safety class I		
CQC Certification	CQC		
SAA Certification	SAA		
IP Rating	IP67		
IK Rating	IK10		
Mount	Post Top		
Operating Ambient Temperature Range	-40 to +55 °C		
Operating Ambient Humidity Range	0-95%		
Light Source	COB		
Electrical Data			
Power	120W		
Input Voltage	220-240 V		
Input Frequency	50 to 60 Hz		
Power Factor (Nom)	0.98		
Power Efficiency	≥ 95%		
Lifespan L70B50	100,000		
Warranty	5 years		
Optical Data	o youro		
Luminaire Efficacy (Lm/W)			
3000K	160		
4000K	171		
Luminous Flux (Lm) 3000K	19,217		
4000K	20,646		
CRI (Ra)	70		
Average illumination (Lx)			
EAVG	H:8M > 69 H:10M > 44		
EMAX	H:8M > 99 H:10M > 63		
Annual Light Decay	≤ 2%		
Distribution Type	Road Lighting		
Physical Data	000(1) 000(11) 100(11)		
Product Dimensions (Mm)	620(L) x 320(W) x 103(H)		
Maximum Wind Area (M2)	0.17		
Product Net Weight (Kg)	3.52		
Packaging Data			
Packaging Dimensions (Mm)	650(L) x 340(W) x 260(H)		
Units Per Packaging	2		

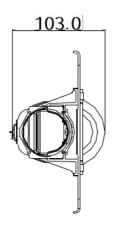


## **Diagrams**

#### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



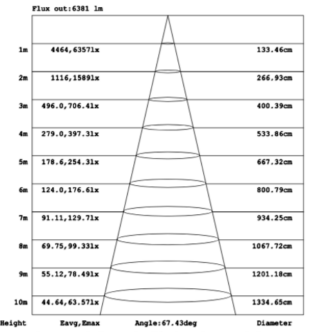




## **AAI Figures**

AAI Figure

Test:U:230.1V I:0.5315A P:120.0W PF:0.9811 Freq:50.01Hz Lamp Flux:20636x1 lm			
NAME: LED street lamp	TYPE:LED	WEIGHT:N/A	
SPEC.: N/A	DIM.:	SERIAL No.:N/A	
MFR.: Shenzhen Karming Technologies Co.Ltd	SUR.:	Shielding Angle:N/A	



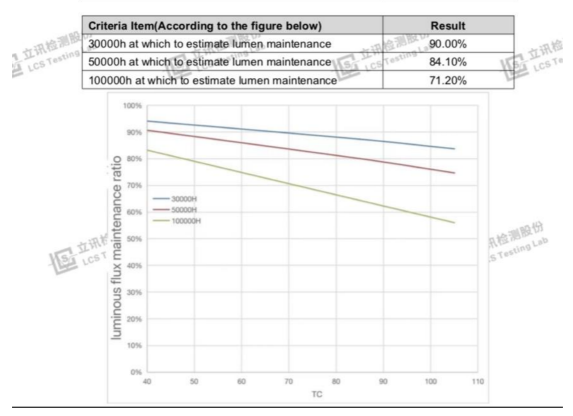
Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.



### **Test Report (by LCS Testing Lab)**

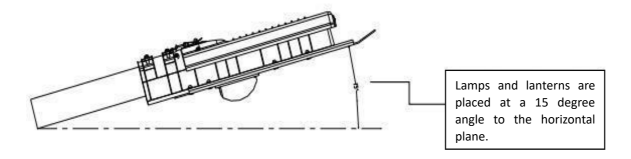
#### 3.2 Lumen Maintenance Projection for luminaires

Criteria Item	Result
Drive current on each LED light source	2146mA
Reported L <sub>70</sub> lumen maintenance life	>50000



#### Installation method

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.

