



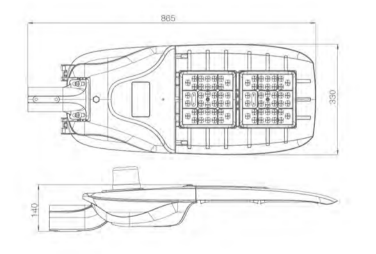


JIANGSU SOKOYO SOLAR LIGHTING CO., LTD.

Tel: 0086 514 87914128
Website: www.sokoyosolar.com
Factory address: #3 district,Guoji Industrial park, North suburb,Yangzhou,
Jiangsu Province, China
Sales Headquarter: Floor 4, Building 2, Guotai Building, No. 450, West
Wenchang Road, Hanjiang District, Yangzhou city

L				
Product Models	KY-D-SY-001	KY-D-SY-002	KY-D-SY-003	
Rated Power	60W	100W	120W	
System Voltage	AC100~305V	AC100~305V	AC100~305V	
Type of Light Source	3030/5050/7070	3030/5050/7070	3030/5050/7070	
Light Distribution Type	Bat-Wing light distribution(150°x65°)	Bat-Wing light distribution(150°x65°)	Bat-Wing light distribution(150°x65	
Light Efficiency	≥150LM/W	≥150LM/W	≥150LM/W	
Color Temperature	3000K/4000K/5000K/5700K	3000K/4000K/5000K/5700K	3000K/4000K/5000K/5700K	
CRI	≥Ra70	≥Ra70	≥Ra70	
IP Grade	IP65	IP65	IP65	
IK Grade	1K08	IK08	IK08	
Working Temperature	-40°C~+60°C	-40℃~+60℃	-40℃~+60℃	
Working Humidity	10%~90%	10%~90%	10%-90%	
LED Lifespan	>50000H	>50000H	>50000H	
Controller	Meanwell	Meanwell	Meanwell	
Mounting Diameter	865 x 330 x 140 mm	865 x 330 x 140 mm	865 x 330 x 140 mm	
Lamp Dimension	925 x 390 x 196 mm	925 x 390 x 196 mm	925 x 390 x 196 mm	
Suggested Mounting Height	6.75kg	6.75kg	6.75kg	
Lamp Weight	ф60mm	ф60mm	ф60mm	
Package Dimension	6~8m	8~10m	10~12m	

LAMP DIMENSION



TECHNICAL PARAMETER

KY-D-SY

High-quality craftsmanship, streamlined shape, beautiful appearance; The light source adopts modular design, easy to install and maintain; Portable push button switch design, one key switch is simple and convenient, no tools required;

Light-controlled sensing technology to achieve intelligent energy

The bat-wing light distribution design provides uniform light distribu-

Appearance Patent Number:202230133221.1





























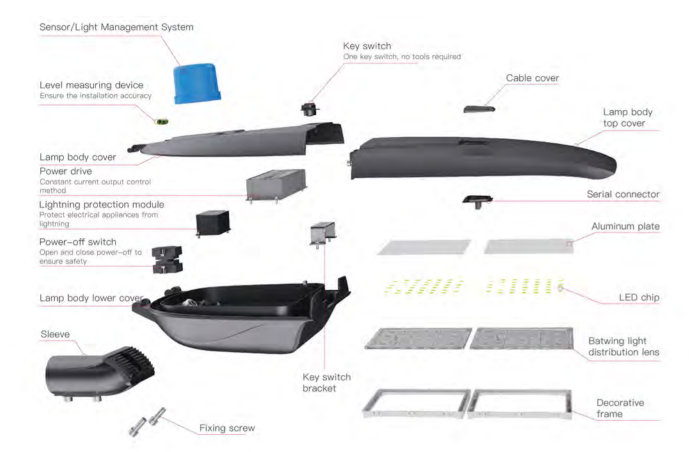








STRUCTURE DISPLAY

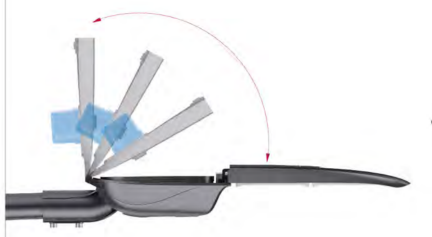


· Double sleeve installation

The lamps are installed horizontally and vertically. All lights can be selected according to different lighting environments to meet different lighting needs.







 Large diameter opening and closing split design

Detachable shaft design, the lamp cover can be opened, closed and disassembled with a large diameter, which is convenient for installation and maintenance without restriction.



DETAILS SHOW

Batwing Lens

The latest patented light source technology, through the special structure of the lens, realizes the light emitted by the light source to form a bat wing shape, achieves the best uniform illumination, and improves the lighting effect.





While waterproof and breathable, it can balance pressure, reduce fogging, frost, and eliminate moisture



Sensor/Light Management System

This position of the lamps can be equipped with various sensors/light management systems. It can realize photoelectric timing, dimming, remote management, fault alarm and other functions



Level design · Precise installation

Add a level design to ensure installation accuracy and ensure the accuracy of the horizontal direction.



Tick mark

Precise scale design, adjustable and locked within 15° (from -10° to +10°), precise fixed angle to ensure installation accuracy.



High pressure cast aluminum lamp body

It is formed by ADC12 high pressure die–casting aluminum, which is impact–resistant and corrosion–resistant. The surface is electrostatically sprayed after shot blasting.



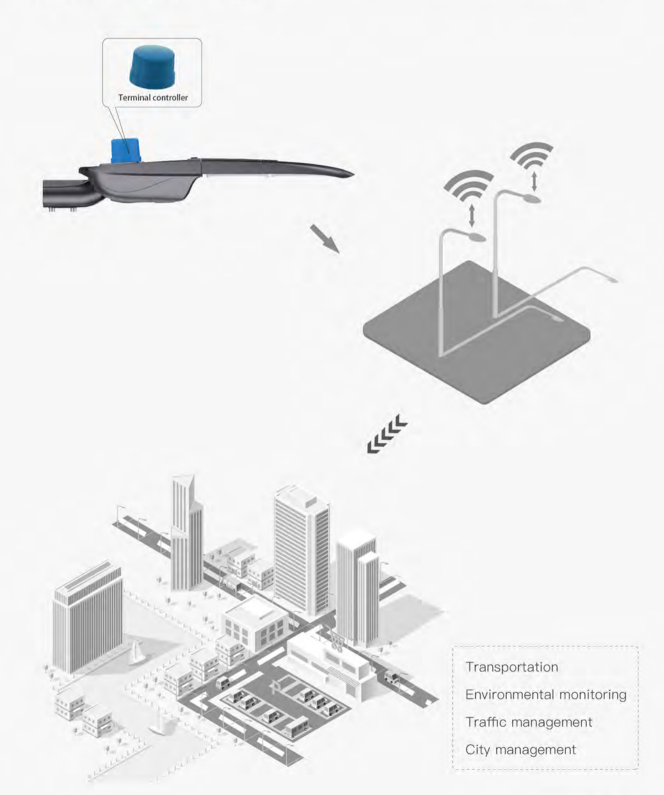
• IK09



IDOF

INTELLIGENT LIGHTING

The lamps can be equipped with smart components and configured as smart street lamps, which integrate hardware functions such as transportation, environmental monitoring, energy management, urban management, and can be widely distributed in every corner of the city to help the construction of smart cities.

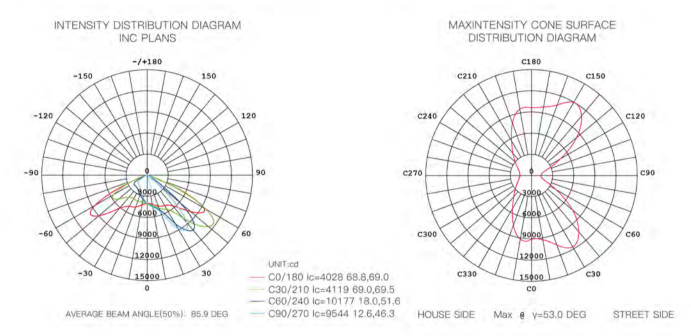


www.sokoyosolar.com | 006

LED PARAMETER

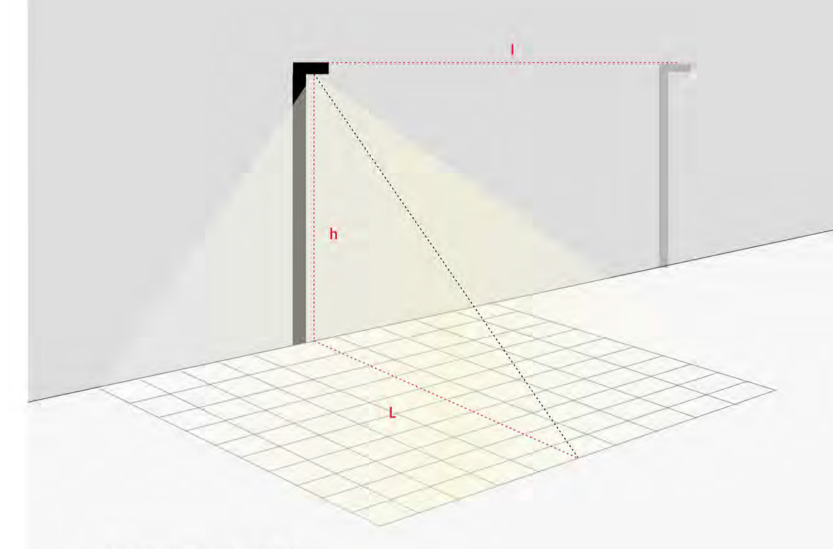
Street Light Intensity Test Report(120W Parameter)

DATA OF LAMP		PHOTOMETRIC DATA		Eff:168.48 lm/W		
MODEL	DDEL KY-D-SY-003		lmax (cd)	11973	η street up (%)	0.0
NOMINAL P	OWER (W)	120	LOR (%)	100.0	η street down (%)	62.3
RATED VOL	TAGE (V)	48	TOTAL FLUX (Im)	20218	η house up (%)	0.0
NOMINAL F	LUX (Im)	10108.8	MAXIMUM @ (C, Y)	150°, 53.0°	η house down (%)	37.7
LAMPS INS	IDE	2	η up (%)	0,0	76 FLASHAREA (m²)	0.00100
TSET VOLT	AGE (V)	46.6	ŋ down (%)	100.0	STL	18.747





LIGHT GUIDE



D=distance to height ratio (L/h)
h=height of light pole
l=pole distance
L=width of lighting area

www.sokoyosolar.com | 008

APPLICATION SCENARIOS



Streets, trails, bike paths



Parks, squares, amusement parks



Residential street



Rural/urban road



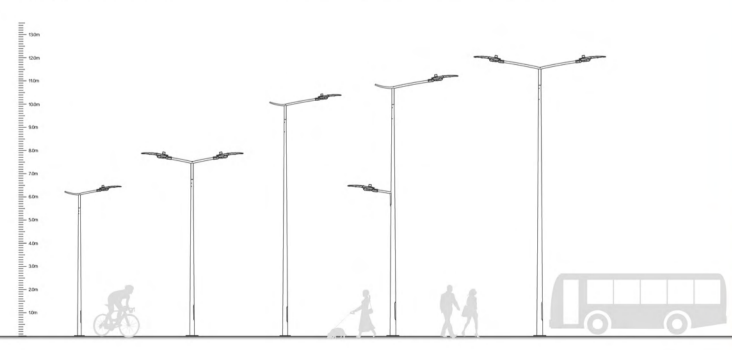
Commercial street, office complex



Highways and Ring Roads

LIGHT POLE ACCESSORIES

The following is only a schematic diagram of the installation. The height and installation method of the light pole can be adjusted appropriately according to the needs of the site.







SOKOYO











www.sokoyosolar.com | 012