



China free hot line: 0086-514-8216-6606
Tel: 0086-514-87914128
Web: www.sokoyosolar.com
Factory address: #3 district,Guoji Industrial park, North suburb,Yang-zhou,Jiangsu Province, China
Sales Headquarter:Floor 4, Building 2, Guotai Building, No. 440, West Wenchang Road, Hanjiang District, Yangzhou city



INTENSE SERIES Solar street light

SOLAR STREET LIGHT



MINIMALIST AND STYLISH ENERGY SAVING AND ENVIRONMENTAL PROTECTION EFFICIENT HEAT DISSIPATION

Intense series LED street lamps are designed by combining green lighting, energy saving and environmental protection with urban landscape decoration Street lamp, suitable for modern city, square, industrial park and other places of road lighting.













Bat-Wing Type Light source

The lens is imported from Japan Teijin brand. 1225Z is of high strength and high adaptability.



Built-in lithium iron phosphate battery

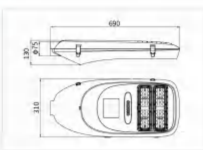
High efficiency, light and convenient, long life span.



Quick-release buckle design

Buckle-type design, can be opened and closed quickly and easily, easy to install and maintain.





KY-E-HT DC
INTENSE All-in-two solar street light



CER

Elegant style, modular integrated design; high power;

Snap-on design for quick and easy opening and closing; easy installation and maintenance.

Product Model	KY-E-HT-001	KY-E-HT-002	KY-E-HT-003	KY-E-HT-004				
Rated Power	40W	50W	60W	80W				
System Voltage	DC12V	DC12V	DC12V	DC24V				
Lithium Battery	12.8V/42AH 537.6WH	12.8V/54AH 691.2WH	12.8V/60AH 768WH	25.6V/30AH 768WH				
Suggested Solar Panel	Mono-crystalline 90W/18V	Mono-crystalline 120W/18V	Mono-crystalline 120W/18V	Mono-crystalline 180W/36V				
Light Source		LUMILEDS	3030/5050					
Light Distribution		Bat-Wing light distr	ribution (150°x75°)					
Light Effciency	≥130LM/W	≥130LM/W	≥130LM/W	≥130LM/W				
Color Temperature	3000K/4000K/5700K/6500K							
CRI	≽Ra70							
IP Rate	IP65							
IK Rate	IK08							
Working Temperature		-10°C~+60°C						
Product Weight	8.6kg	9.8kg	10.6kg	10.6kg				
LED Lifespan		>50	000Н					
Controller	10A	20A	20A	15A				
Mount Diameter	ф60тт							
Lamp Dimension	690x310x130mm							
Package Dimension		750x360x190m	nm (1pc/CTN)					
uggested Mount Height		6m-	-10m					

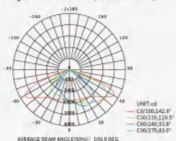
01 www.sokoyosolar.com | 02

Street Light Intensity Test Report(50W Parameter)

DATA OF LAMP		PHOTOMETRIC DATA		E# 158.69lm/W		
MODEL	KY-E-HT-002		lmax (od)	3661	n street up (%)	0.4
NOMINAL POWER (W) 50		50	LOR (%)	100.0	η street down (%)	54.2
RATED VOLTAGE (V)		42	TOTAL FLUX (lm)	7934	η house up (%)	0.3
NOMINAL FLUX (Im)		3967.2	MAXIMUM 8 (C, Y)	180°, 59.0°	η house down (%)	45.1
LAMPS INSI	DE	2	1) up (%)	0.8	76 FLASHAREA (ml)	
TSET VOLTAGE (V) 41.0		ndown (%)	99.2	STL		

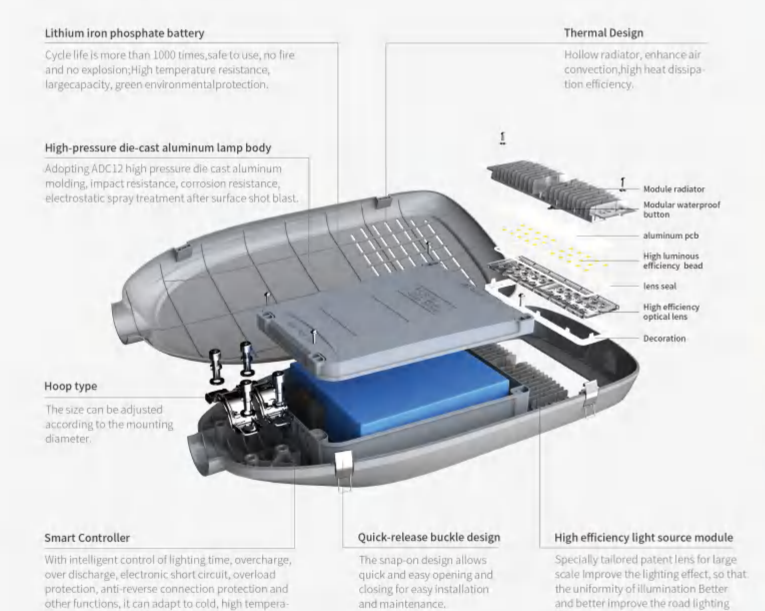
Meridian Light Distribution Curve(50W Parameter)

effect.



PRODUCT STRUCTURE DISPLAY

ture, humidity and other environments.



03 www.sokoyosolar.com | 04



KY-F-HT DC INTENSE Split style solar street light





Elegant style, modular integrated design; high power;

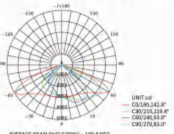
Snap-on design for quick and easy opening and closing; easy installation and maintenance.

Product Model	KY-F-HT-001	KY-F-HT-002	KY-F-HT-003			
Rated Power	80W	100W	120W			
System Voltage	DC24V					
Lithium Battery	25.6V/42AH 1075.2WH	25.6V/54AH 1382.4WH 25.6V/60AH 15				
Suggested Solar Panel	180W/36V	240W/36V	240W/36V			
Light Source		LUMILEDS 3030/5050				
Light Distribution		Bat-Wing light distribution (150°x75°)				
Light Effciency	≥130LM/W	≥130LM/W	≥130LM/W			
Color Temperature	3D00K/4000K/5700K/6500K					
CRI	≥Ra70					
IP Rate	IP65					
IK Rate	IK08					
Working Temperature	-10°C~+60°C					
Product Weight		5.1kg				
LED Lifespan		>50000H				
Controller	15A	15A 20A				
Mount Diameter	ф60mm					
Lamp Dimension	690×310×130mm					
Package Dimension		750×360×190mm (1pc/CTN)				
uggested Mount Height	8m-10m	8m-12m	8m-12m			

Street Light Intensity Test Report(80W Parameter)

DATA OF LAMP PHOTOMETRIC DATA E#.151.05lm/W MODEL KY-F-HT-001 η street up (%) Imax (od) NOMINAL POWER (W) η street down (%) 54.2 LOR (%) 100.0 RATED VOLTAGE (V) η house up (%) 42 0.3 TOTAL FLUX (Im) 10574 NOMINAL FLUX (Im) 5286.77 MAXIMUM 8 (C, Y) n house down (%) 45.1 180", 59.0" LAMPS INSIDE 76 FLASHAREA (nf) nup (%) 0.8 TSET VOLTAGE (V) r) down (%) STL 42.45 99.2

Meridian Light Distribution Curve(80W Parameter)

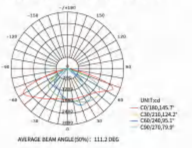


AVERAGE BEAM ANGLE (50%): 109.4 DEG.

Street Light Intensity Test Report(100W Parameter)

DATA OF LAMP		PHOTOMETRIC DATA		E#:152.21lm/W		
MODEL	KY-F-HT-002		Imax (cd)	7053	η street up (%).	0.4
NOMINAL POWER (W)		100	LOR (%)	100.0	η street down (%)	53.5
RATED VOLTAGE (V) 4		48	TOTAL FLUX (lm)	15221	η house up (%)	0.3
NOMINAL FLUX (Im) 761		7610.48	MAXIMUM B (C, y)	0", 64.0"	η house down (%)	45.7
LAMPS INSIDE 2		2	Rup (%)	0.7	76 FLASHAREA (H)	
TSET VOLTAGE (V) 49.8		49.8	Rdown (%)	99.3	STL	

Meridian Light Distribution Curve(100W Parameter)



COMPONENT SELECTION TABLE

Monocrystal solar panels

The photoelectric conversion efficiency of monocrystalline silicon solar cells is 15–24%, which is the highest in all kinds of solar cells at present. Because monocrystalline silicon is usually sealed with toughened glass and waterproof resin, it is strong and durable, with a service life of 15 to 25

Product Model	Rated Power	Working voltage	Working current	Open Circuit Voltage	Short Circuit Current	L(mm)	W(mm)	H(mm)	Weight(kg)
S-180.36-A1510	180	36	5	43.2	5.5	680	1510	35	12
S-240.36-B1330	240	36	6.67	43.2	7.34	1000	1330	35	15.3

Built-in lithium iron phosphate flat head battery

Mature automatic production technology, high yield of products, and more deep cycles of the cell.



Product Model	Specification	Voltage	L(mm)	W(mm)	H(mm)	Weight(kg)
C2-42.24	42AH	25.67	583	184	130	12.23
C2-54.24	54AH	25.67	664	184	130	15.19
C2-60.24	60AH	25.67	730	184	130	16.67

05 www.sokoyosolar.com | 06

