# LED Lamp -1 120W







Top Brand Lumileds LED LUXEON Chips with less Luminous flux decline.



Modular design provides better heat sink Interchangeable for each other.



Crystal clear, anti-scratch, anti-shock Japan polycarbonate lens, IESNA Type II road design



The whole lamp can work in water

Adapt with high humidity and temperature



Maintenance Free Design in service life



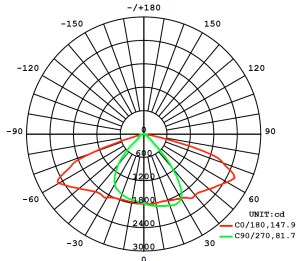
Whole lamp aluminum die- casting, anti-rust

# **Technical Parameters**

Lamp Power	120W		
Input Voltage	DC 24V		
LED Chip	Philips Lumileds		
Lamp Efficiency	>130 lm/W		
Luminous Flux	15600lumens		
CRI	>75		
IK rate	IK08		
Color Temperature	5700k		
Beam Angle	140°		
Life Span	>50, 000 hours		
IP Rate	IP67(LED Modular)		
Dimensions	645*295*144mm		
NET.Weight	5.4kg		
Working Temperature	-40℃~ 60℃		
Working Humidity	10%~90%RH		
Lamp Fixture	High-Pressure Die-Casting Aluminum. Corrosion Resistant		
Mount diameter	Diameter 60mm with 304 stainless bolts		
Certifications	CE, IEC60598,IP67,IK08		
Warranty	3 years		

### INTENSITY DISTRIBUTION DIAGRAM MAX

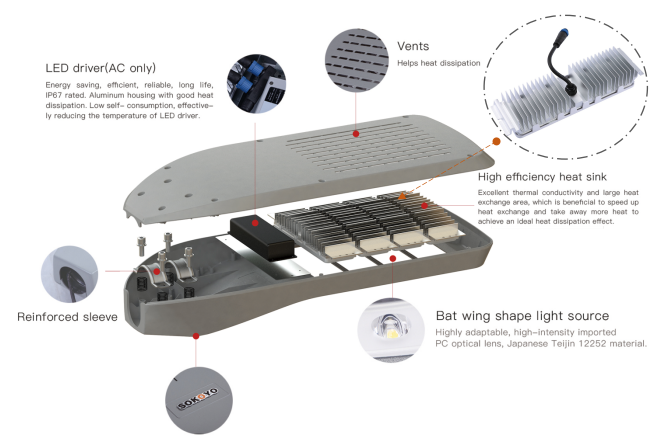
INTENSITY DISTRIBUTION DIAGRAM IN C PLANS



AVERAGE BEAM ANGLE (50%):114.8 DEG



# LED Lamp -2

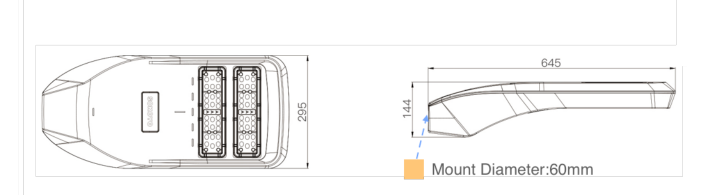


# (International) high pressure die-casting aluminum lamp body

With international ADC12 high pressure die-casting aluminum forming, impact resistant

Corrosion-resistant, electrostatic spray treatment after surface shot blasting

# Lamp Size



AVAILABLE COLOR Note: The color is regular color and can be customized









# **LED Lamp -3**



# **Product Advantages**

# **LED Modular with Japan Lens**



# **Top Class LED Chip Brand**



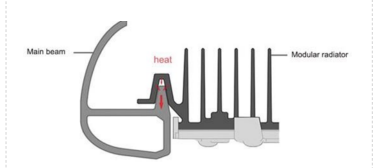


# **Good Heat Dissipation**



Enable air to convert and fully pass through the gaps between modules by utilizing the honeycomb effect

# **Whole-structure Heat Dissipation**



Utilize the surface area of structural parts to transfer heat to air

# **IP67** waterproof LED modular



# **Shock Resistance IK08**



# LED Lamp -4



# Package Display



TOOL ITEM	SPECIFICATION	QTY	Package Details
Open end wrench	10MM	1	QTY/CTN:1 PC
L-type hex wrench	8MM	1	G.W/CTN:6KGS
Six corner cap	M6	10	Package Dimension: L720*W350*H180
Hexagon socket head cap screw	SUS304 M8*16	8	Package Dimension: L840*W380*H185

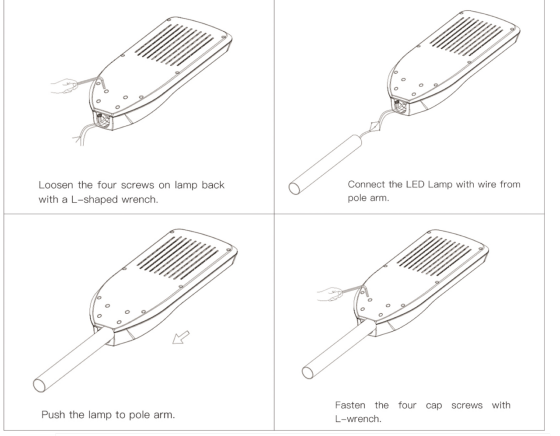


Real Products Picture front



Real Products Picture back

# Installation Notes



### Attentions

- 1. The working voltage of this type of lamp or the configured constant current source according to the product specifications and the reference product label.
- 2. All wiring should conform to the national installation standards, and all joints should be connected and waterproof.
- 3. External lead of lamps and lanterns can not be replaced. If the lead is damaged, the lamps and lanterns will be damaged. Replacement of the lead should meet CCC standards and require qualified persons to replace it in order to avoid the danger.



MODEL **C2-60.24** 

VOLTAGE 25.6V

NOMINAL CAPACITY 60Ah (1536Wh)

8 in series and 10 in parallel(8S10P) ASSEMBLY METHOD

> **BATTERY Deep-Cycle Lithium Iron Phosphate**

CAPACITY PER CELL

CYCLE LIFE >1,200 Cycles @ 80% DOD\*

APPLICATION Solar street light, Wind-Solar Hybrid and

Solar power system

# 25.6 VOLT

### PHYSICAL SPECIFICATIONS

BMS	Model	Battery cell Housing Material	С	limensions (mm)		Weight (kg)	Wires
SOKOYO	C2-60.24	Aluminium Plastic	Length 780mm+ 2mm	Width 169mm+ 2mm	Height 120mm+ 2mm	13KG	300mm±15mm AWG16 Wire

### **ELECTRICAL SPECIFICATIONS**

	Voltage	e Capacity Amp-Hours (Ah)		Energy (Wh)	Cycle Life	
ſ	25 61/	5-Hr (8A)	10-Hr (4A)	20-Hr (2A)	10-Hr	>1,200 Cycles@ 80% DOD
	25.6V	55	60	62		@ 20±5°C

### **CHARGING INSTRUCTIONS**

Charger Settings		
Standard Charging Voltage (Recommended)	@ 0.2C to 29.2V	
Charging time	Approx 7 hours	
Maximum Charging Current @ 25°C	9.0A(8.0A recommended)	
Charging Cut-off Voltage	3.6V/cell(≤28.8V)	

### RECYCLE RESPONSIBLY







Do not mix with Lead Acid Batteries when Recycling.



### **System Considerations**

As outlined in the User's Guide, Sokoyo batteries will automatically shut down under excessive use conditions in order to prevent damage to the battery and connected equipment. This will generally result in total loss of power to equipment. Systems must be implemented to ensure that sudden loss of power does not result in hazardous system behavior.





## **OPERATIONAL DATA**

Operating Temperature Range	Storage Temperature Range	
Charge: 0~60℃	Less than 1 year: 0~25°C	
Discharge -10~60℃	Less than 6 months: -5~35°C	

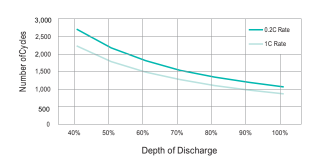
### **DISCHARGING INSTRUCTIONS**

Electrical Features				
Standard Discharging Voltage(recommended)	@ 0.2C to 20.4V			
Maximum Continuous Discharge Current @ 25°C	9.0A(8.0A recommended)			
Discharging Cut-off Voltage	2.7V/cell(≥21.6V)			
BMS and Battery Series Connection				
BMS Protections	Cell-Level Voltage, Temperature, Current			
BMS Functions	Cell Balancing			
Safety Systems	BMS			
Series Connections	8 series			
Parallel Connections	10 Parallels			
Other Features				
Environmental Protection	IP65			
Self Discharge	Battery may be stored up to 3 months then a freshening charge is required			
Humidity	60±25R.H.			

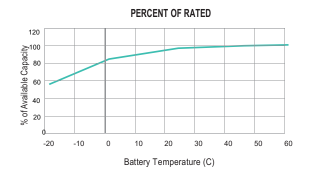
Noted: Better not to use the battery under extremely cold weather, otherwise the lifespan will be affected.

# SOKOYO®

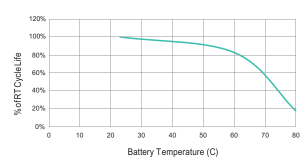
## **CYCLE LIFE**



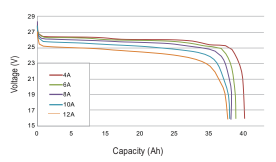
## **AVAILABLE CAPACITY**



## CYCLE LIFE VS. TEMPERATURE

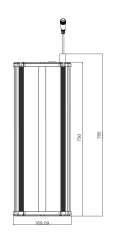


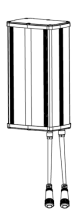
## **DISCHARGE CAPACITY**

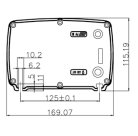


# **BATTERY PACKAGE**

**DIMENSIONS(mm)** 







## SAFETY/AGENCY

**INFORMATION** 

Certified to the Following		
UN/DoT 38.3	IEC 62133	
ROHS Compliant	UL 1642 (Cells)	