

SOLAR LED STREET LIGHT

ULTRA-THIN DESIGN
ALL IN ONE DESIGN



ELS-50



Specification

Model	ELS-50
LED	30W, 3000~3600LM
Battery Type	Rechargeable Li-ion Battery
Solar Panel	Monocrystalline Silicon Epoxy Plate
Charging Method	Solar power
Solar Charging Time	6-8 hours by bright sunshine
Lighting Time	With a full charging, can use 3-5days
Lighting Mode	Auto lighting when dark ,auto-off during daytime . 5hrs full bright + PIR until dawn With activated Switch
Material	Aluminum Alloy+PC
Size	438*880mm (W*L)
Work Temperature	-25℃ to 65℃
Application	Street,Courtyard,Garden, Park, Roadway,Pathway,Public square,Campus, Remote Area, Hacienda, Pasture, Mongolian Yurt, Parking lot, Tennis Court.

SOLAR LED STREET LIGHT

ULTRA-THIN DESIGN
ALL IN ONE DESIGN



ELS-60



Specification

Model	ELS-60
LED	40W, 4000~4800LM
Battery Type	Rechargeable Li-ion Battery
Solar Panel	Monocrystalline Silicon Epoxy Plate
Charging Method	Solar power
Solar Charging Time	6-8 hours by bright sunshine
Lighting Time	With a full charging, can use 3-5days
Lighting Mode	Auto lighting when dark , auto-off during daytime . 5hrs full bright + PIR until dawn With activated Switch
Material	Aluminum Alloy+PC
Size	438*1000mm (W*L)
Work Temperature	-25℃ to 65℃
Application	Street,Courtyard,Garden, Park, Roadway,Pathway,Public square,Campus, Remote Area, Hacienda, Pasture, Mongolian Yurt, Parking lot, Tennis Court.

SOLAR MOTION WALL LED LIGHT

HIGH BRIGHT LED
AUTO LIGHT WITH MOTION SENSOR



ELS-70



ELS-80



Specification

Model	ELS-70	ELS-80
LED	50W, 5000-6000LM	60W, 6000-7000LM
Battery Type	Rechargeable Li-ion Battery	
Solar Panel	Monocrystalline Silicon Epoxy Plate	
Charging Method	Solar power	
Solar Charging Time	6-8 hours by bright sunshine	
Lighting Time	Over 3 nights	
Lighting Mode	5Hrs high bright + PIR till dawn	
Material	Aluminum Alloy+PC	
Size	438*1070mm (W*L)	438*1220mm (L*W)
Work Temperature	-25°C to 65°C	-25°C to 65°C
Application	Street, Courtyard, Garden, Park, Roadway, Pathway, Public square, Campus, Remote Area, Hacienda, Pasture, Mongolian Yurt, Parking lot, Tennis Court.	

SOLAR MOTION STREET LIGHT

ALL-IN-ONE DESIGN
INNOVATIVE AIRDUCT DESIGN



ELS-07

ELS-16

ELS-18



Specification

Model	ELS-07	ELS-16	ELS-18
LED	5W, 500lumens	12W, 1200lumens	18W, 1800lumens
Battery Type	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery
Solar Panel	Monocrystalline silicon 17% efficiency	Monocrystalline silicon 17% efficiency	Monocrystalline silicon 17% efficiency
Install Height	2.5-3 meters	3-4 meters	4-5 meters
Solar Charging Time	6-8 hours by bright sunshine	6-8 hours by bright sunshine	6-8 hours by bright sunshine
Lighting Time	3 nights	3 nights	3 nights
Lighting Mode	4hrs Intelligent bright + 20% brightness + PIR motion sensor till dawn	4hrs Intelligent bright + 20% brightness + PIR motion sensor till dawn	4hrs Intelligent bright + 20% brightness + PIR motion sensor till dawn
Material	Aluminum Alloy+PC	Aluminum Alloy+PC	Aluminum Alloy+PC
Size	276*390mm	276*690mm	276*940mm
Work Temperature	-25°C to 65°C	-25°C to 65°C	-25°C to 65°C
Application	Street,Courtyard,Roadway,Pathway,Public square,Campus,Farm, Parking lot.		