SOLAR LED STREET LIGHT











ULTRA-THIN DESIGN ALL IN ONE DESIGN



ELS-50







Specification Sp				
Model	ELS-50			
LED	30W, 3000 ³ 600LM			
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











ELS-60







Specification Specific Action				
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℃ to 65℃	-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 STREET LIGHT















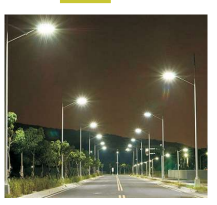
ELS-07



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℃ to 65℃	-25℃ to 65℃	-25℃ to 65℃		
Application	$Street, Courty ard, Roadway, Pathway, Public square, Campus, Farm, \ Parking \ Iot.$				