





















Solar plaza light













	Spec	cification	
Model	ESL-04	ESL-14	ESL-24
LED	900Lumens	1500Lumens	3000Lumens
Battery Type	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery	Rechargeable Li-ion Battery
Solar Panel	Polycrystalline silicon 17% efficiency	Polycrystalline silicon 17% efficiency	Polycrystalline silicon 17% efficiency
Install height	3~4 meters	3~5 meters	4~6 meters
Solar charging time	9~10 hours by bright sunlight	10 hours by bright sunlight	11 hours by bright sunlight
Lighting time	3 nights	3 nights	3 nights
Lighting mode	5Hrs 100% light+ 25% light till dawn	5Hrs 100% light+ 25% light till dawn	5Hrs 100% light+ 25% light till dawn
Waterproof	IP 65	IP 65	IP 65
Material	Aluminum alloy+ABS	Aluminum alloy+ABS	Aluminum alloy+ABS
Size	525*525*161mm	690*727*223 mm	935*905*234mm
Work temperature	-25°C to 65°C	-25℃ to 65℃	-25°C to 65°C

## **Professional Lighting Distribution for Government Project**

## Solar plaza light





## Features:

- Aluminum alloy case, Patent integrated design
- Professional light distribution for wide lighting
- Replaceable big battery, can support 3 nights
- Easy to install on pole

Specification		
LED	900Lumens	
Battery Type	Rechargeable Li-ion Battery	
Solar Panel	Polycrystalline silicon 17% efficiency	
Install height	3~4 meters	
Solar charging time	9~10 hours by bright sunlight	
Lighting time	3 nights	
Lighting mode	5Hrs 100% light+ 25% light till dawn	
Waterproof	IP 65	
Material	Aluminum alloy+ABS	
Size	N/A	
Work temperature	-25°C to 65°C	
Application	Courtyard, Garden, Park, Street, Roadway, Pathway, Parking, Lot, Private road, Sidewalk, Public square, Plaza, Campus, Airfield, Farm, Ranch, Perimeter Security, Wildlife area, Remote Area, Military Base	









09













## Combined Mode Solar Plaza Light







Specification				
Model	SLL-01	SLL-04		
LED	300 lumens * 3 pcs	300 lumens		
Solar panel	Monocrystalline silicon, 21% efficiency	Monocrystalline silicon, 21% efficiency		
Battery Type	Li-ion rechargeable battery	Li-ion rechargeable battery		
Solar charging time	5-6 hours by bright sunlight	5-6 hours by bright sunlight		
Lighting time	3 nights	3 nights		
Lighting mode	High Bright for 10 Hours per Night	High Bright for 10 Hours per Night		
Material	Aluminum + ABS	Aluminum + ABS		
Install height	3~6 meters	3 meters		
Waterproof	IP 65	IP 65		
Work temperature	-25℃ to 65℃	-25°C to 65°C		
Product size	1294*1182*333mm	752*459*153mm		
Application	Courtyard, Garden, Park, Street, Roadw Sidewalk, Public square, plaza, Campu Security, Wildlife area, Remote Area, M	s,Airfield,Farm & Ranch,Perimeter		

11