



















## All-in-One Solar street LED light











Specification				
Model	ESL-20	ESL-30	ESL-40	
LED	2000Lumens	3000Lumens	4000Lumens	
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	4~5 meters	4~6 meters	6~8 meters	
Solar charging time	12 hours by bright sunlight	10 hours by bright sunlight	10~11 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 + steel glass	Aluminum alloy + steel glass	Aluminum alloy + steel glass	
Size	1092*488*117mm	1092*488*117mm	1308*488*117mm	
Work temperature	-25℃ to 65℃	-25℃ to 65℃	-25°C to 65°C	
Application	Street, Government project, Garden, Courtyard, Roadway, Pathway, Public square, Campus, Parking lot			

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

## Solar street High Power Separated LED light



Specification				
Model	ESL-48	ESL-72	ESL-96	
LED	4800Lumens	7200Lumens	9600Lumens	
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	6~8 meters	8~10 meters	8~12 meters	
Solar charging time	10 hours by bright sunlight	12 hours by bright sunlight	12 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 + steel glass	Aluminum alloy + steel glass	Aluminum alloy + steel glass	
Size	1092*488*117mm	1092*488*117mm	1092*488*165mm	
Work temperature	-25℃ to 65℃	-25°C to 65°C	-25℃ to 65℃	
Application	Street, Government project, Garden, Courtyard, Roadway, Pathway, Public square, Campus, Parking lot			

**Professional Lighting Distribution for Government Project** 

07