
	Model:	SSL1
	Source power	Single headlight 9W/11W, DC12V Energy-saving lamp
	Solar panel	35Wp polysilicon battery panel
		Dimension: 632*537*30, 4.5kg
	Storage battery	12V24Ah high efficient maintain-free lead-acid storager battery
		Dimension: 165*125*182mm, 8.5kg.
	Control	SD1205
		Dimension:98*88*37mm
	Height of the pole	Applicable to the pole 4/5 mt.
	Working hours	could be used continuously for 8 hours/day and 3~5 rainy days when charged up.
Application environment	Park,courtyard,villa.	
	-25~+55℃	
	Altitude≤5000m Wind≤10	
Remarks:	Could regulate the inclination and towards for the solar panel.	

	Model:	SSL2
	Source power	Dual headlights 2*9W/2*11W, DC12V Energy-saving lamp
	Solar panel	70Wp polysilicon battery panel
		Dimension: 632*771*30,6.2kg
	Storage battery	12V60Ah high efficient maintain-free lead-acid storager battery
		Dimension: 260*168*233,24kg
	Control	SD1208
		Dimension:98*88*37mm
	Height of the pole	Applicable to the pole 6/7 mt.
	Working hours	could be used continuously for 8 hours/day and 3~5 rainy days when charged up.
Application environment	Non-trunk road, park,courtyard,	
	-25~+55℃	
	Altitude≤5000m Wind≤10	
Remarks:	Could regulate the inclination and towards for the solar panel.	
	Choose the single headlights, the power is 25~30W.	



Model:	SSL3
Source power	Dual headlights 60W DC 12V Non-polar light(Electrodeless Discharges Lamp)
Solar panel	2*55Wp polysilicon battery panel
	Dimension: 632*771*30,6.2kg
Storage battery	2*12V50Ah high efficient maintain-free lead-acid storager battery
	Dimension: 229*139*230,18kg
Control	SD1208
	Dimension:98*88*37mm
	Mains switch device (dimension: 180*220*100mm)
Height of the pole	Applicable to the pole 6/7 mt.
Working hours	could be used continuously for 8 hours/day and 3~5 rainy days when charged up.
Application environment	Non-trunk road, park,courtyard,
	-25~+55℃
	Altitude≤5000m
	Wind≤10
Remarks:	Could regulate the inclination and towards for the solar panel.