



## $\epsilon$ **RoHS**

_		
I)es	crip	tıon
	vp	

SL20 is a full range solar street light, five sizes cover 30W, 40W, 60W, 80W and 100W, well satisfy different applications. Smart control with built-in microwave motion senor and timer dimming. Adjustable mounting angle, adjustable LED module and removable battery for easy installation, maintenance and replacement.

## Key Features

- · All in one design, efficiency up to 195lm/W.
- Built in microwave motion senor and timer dimming function
   Higher conversion Mono-crystalline photovoltaic solar panel.
- Luminaire size length and width can be customized.
   Solar panel and battery configurations can be customized.
- Easy maintainance with removable battery.
  LED module is adjustable.

Electrical Information									
Model No.	SL 20-30	SL 20-40	SL 20-60	SL 20-80	SL 20-100				
Power Consumption (W)	30	40	60	80	100				
Battery	LiFePO4 battery	LiFePO4 battery							
Battery Capacity (Wh)	76.8	153.6	230.4	307.2	460.8				
Solar Panel	Mono-crystalline solar	Mono-crystalline solar panel							
Solar Panel Wattage (W)	39	39 52 66 90 113							
Charging Time (Hours)	2.5h	3.5h	4h	4h	4.5h				
Operating Time	Full power on 3-5 hour	Full power on 3-5 hours, Intelligent mode: 3 days							
Solar Charge Controller	MPPT	MPPT							
Control	Microwave induction	Microwave induction							
* The tolerance for nower is +5%									

<sup>\*</sup> The tolerance for power is ±5%.

Optic Information								
LED Type	LED 2835	LED 2835						
Luminous Flux (lm)	5850	7800	11700	15600	19500			
Efficacy (lm/W)	195	195						
Correlated Color Temperature	4000K (3000K, 5000	4000K (3000K, 5000K optional)						
Color Rendering Index	Ra70 (Ra80 optional	Ra70 (Ra80 optional)						
Beam Angle	R13802	R13802						
UGR level	N/A	N/A						

<sup>\*</sup>The tolerance for luminious flux is ±10%.

Dimensio	ons and Mount								
Luminaire  Luminaire  Dimension (mm)  Net Weight (kg)  Export Carton Size (mm)  Gross Weight (kg)	663×363×75	848×363×75	1075×363×80	1098×493×80	1358×493×80				
	Net Weight (kg)	7.7	8.9	11.8	15.8	18			
	Export Carton Size (mm)	700×400×120	895×400×120	1115x400x120	1135×525×150	1400×525×150			
	Gross Weight (kg)	9.3	10.8	14.4	19	21.6			
Mounting (	Option	Post top mount	Post top mount						
		Aluminum alloy							
Material	Polycarbonate optical lens								
	LiFePO4 battery								
		Mono-Crystalline solar panel							
Finish		Powder coating	Powder coating						
Fixture Col	lor	Silver gray (RAL870-3)							
EPA		2.69ft²/0.21m²	3.44ft²/0.27m²	4.37ft²/0.34m²	6.06ft²/0.47m²	7.49ft²/0.58m²			
IP Rating		IP66							
Category o	of corrosion	C4(ISO 9223:2012)							

<sup>\*</sup>The tolerance for weight is ±6%.

Lifespan a	and Warranty	
Operating Temperature (°C)		0 to + 50
Life Time of LFD @Ta=25°C		40000hrs-L90
		82000hrs-L80
		131000hrs-L70
Warranty	Battery	3
(years)	Other accessories	5

### **Applications**

- Rural roadway
- Urban road
   Walk path
   Courtyard
- Parking lot • Plazas

## Photometry

# 30W-60W beam angle





A13802

\* Please consult us for details.



## **Mounting Option**

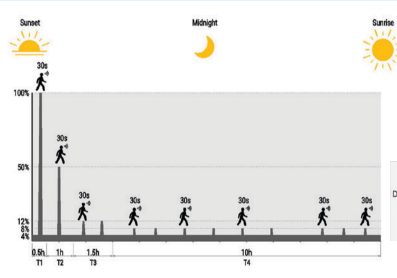








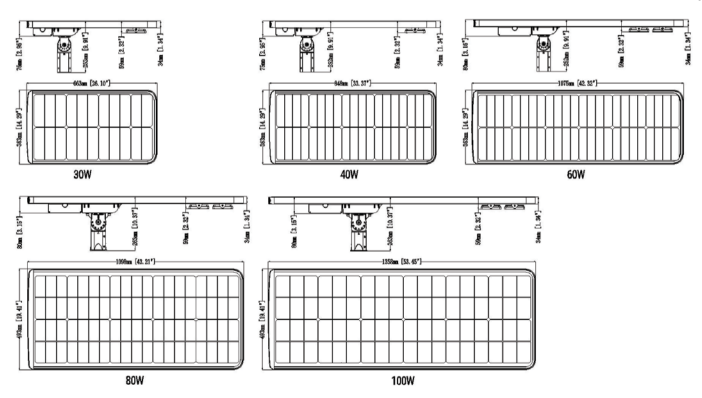
#### ntelligent Control Mode



Default Working mode (Intelligent Mode)		Time 1	Time 2	Time 3	Time 4	
	Working hours	0.5h	1h	1.5h	10h	
	Not detected	4%	4%	4%	4%	
	Detected	100%	50%	12%	8%	
	Light up for 30 seconds when detected					

Dimension

Unit:mm



## Accessories



Pole mount spigot aluminium alloy materials (for dia 60mm pole)



Pole mount spigot aluminium alloy materials (for dia 60mm pole)



Remote control

Remote controller for solar street light