



## Motion Activated Solar LED Street Lighting

SSL-B Series: Solar LED street lighting with microwave motion detection in 30W, 50W & 60W models

The ENSA™ SSL-B Series comprises motion-activated, solar-powered LED street lights, designed to deliver standalone lighting to outdoor locations without mains power access. SSL-B Series models couple poly/monocrystalline silicon solar panel technology and high capacity lithium iron phosphate (LiFePO4) batteries for efficient use & extended operating time.

Models feature a customisable motion detection system that can be configured for street, area & security lighting, and other off-grid outdoor lighting purposes. They are ideal for use in remote or under-developed locations such as on rural roads, at remote fences/gates, in construction sites, and in general street lighting applications.

- Outstanding energy efficiency at >180lm/W performance
- Up to 21% conversion rate poly/monocrystalline solar panels
- Dusk/dawn switch, motion sensing & on-time delay
- Configure power output for different times of the day
- 60° tilt-adjustable LED modules for lighting customisation
- Multiple days of use from full charge (sensor mode, overcast)
- In 4000K natural & 5700K cool white colour temperatures
- IP65 weather rated with included bird guard (optional)

## Series Specifications

Model		SSL-B30M	SSL-B50M	SSL-B60M				
Product Image								
Series Name		SSL-B Series Motion Activated Solar LED Street Lights						
Light								
Light Output		5500lm	9400lm					
Luminous Efficacy			>180lm/W					
Colour Temperature		4000K natural white / 5700K cool white						
Beam Angle		145° x 75° 145° x 100° 145° x 100°						
Rated LED Lifespan		50,000hrs						
LED Testing		2014	LM80 / TM21 (available on request) 50W 60W					
Power Consun		30W	50W	* *				
Internal Batte		320Wh LiFePO4 12.8VDC	500Wh LiFePO4 12.8VDC	1200Wh LiFePO4 25.6VDC				
Input Voltage		72~120 hours (intelligent mode, rainy weather)	** * *					
Operating Time Light Bracket		72~120 hours (intelligent mode, rainy weather) 72~120 hours (intelligent mode, rainy weather) 120~168 hours (intelligent mode, rainy weather)  Adjustable bracket angle -30° ~ 30°						
Solar Panel		Aujustable blacket dilyle -50 ~ 50						
Panel Type		Polycrystalline silicon	Monocrystalline silicon	Monocrystalline silicon				
Panel Wattage		80W	120W	180W				
Panel Conversion Rate		≥18%	≥21%	≥21%				
Panel Bracket		Adjustable bracket angle -60° ~ 60°						
Rec. Install He	ight	5 ~ 7m	8 ~ 10m	8 ~ 10m				
Detection								
Motion Detect	tion		Microwave motion sensor					
Detection Ran	ige	Ø8 ~ 15m (height: 5 ~ 7m)	Ø8 ~ 15m (height: 8 ~ 10m)	Ø8 ~ 15m (height: 8 ~ 10m)				
I to be Manda	Normal		Mode time period / Brightness					
Light Mode Settings	Morning		Mode time period / Brightness					
	Sensor	Mode time period / Brightness on motion / On-time delay / Brightness after motion						
General								
Ingress Protec			IP65					
Pole Diameter			Ø50~60mm					
Product Dime	nsions	1015 x 525 x 161mm	1321 x 525 x 161mm	1496 x 685 x 161mm				
Photometry		105						
Dimensions								
Luminous Light Distribution		0 - 180° 90 - 270°  Units cd  90° 75° 60° 1500 1500 30° 15° 0° 15° 30°	90° 75° 45° 2800 30° 15° 0° 15° 30°	0 - 180° 90 - 270° Units cd 90° 75° 800 2400 45° 45° 3200 4000 15° 0° 15° 30°				

## Ordering Information

Туре		Series	Wattage	Sensor Type	Colour Temperature	
SSL	-	В	30 (30W LED light) 50 (50W LED light) 60 (60W LED light)	M (Microwave)	N (Natural white) C (Cool white)	
SSI_R60MC: 60W Motion Activated Solar LED Street Light in Cool White						

## Included Accessories

Check status and adjust settings of the SSL-B Series with the included infrared configuration remote.

Control motion sensor operation, battery charge/discharge settings, allocate light power and more.

