



Motion Activated Solar LED Street Lighting

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

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 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.

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

Superb off-grid lighting

Superior lighting in challenging locations

SSL-B Series Solar LED Street Lights offer superb lighting results for an off-grid system. Models feature incredible light output and LED lifespan, making them an ideal long-term street or area lighting solution for locations without access to mains power.

- High efficiency +180lm/W LED lighting module
- 50,000hrs LED lifespan & microwave motion sensing
- Adjustable LED light module, tilt -30° ~ 30°





Latest solar technology

Excellent solar energy generation & storage

SSL-B Series monocrystalline solar panels are built for high performance with large panel surface area to maximise solar energy generation. Models are paired with the latest lithium battery technology for increased light uptime, even in extended periods of sub-optimal solar generation conditions.

- Monocrystalline panel for ≥21% panel conversion
- Lithium iron phosphate batteries (LiFePO4)
- Multiple days of light uptime across the range

Optimise your solar light

Fully configure your LED solar lighting system

Customise SSL-B Series Solar LED Street Lights to your exact specifications quickly via infrared remote control. Monitor system health, set motion detection properties and configure as per your application requirements.

- Panel & battery control and panel-driven dusk/dawn
- Configure light output for up to 5 time periods
- Setup motion detection lighting with motion sensor adjustment & dimmed light output levels
- Set custom on-time delay from 0s up to 120s





Series Specifications

Model		SSL-B20	SSL-B30	SSL-B50	SSL-B60			
Product Image								
Series Name		SSL-B Series Motion Activated Solar LED Street Lights						
Light								
Light Output		3900lm	5500lm	9400lm	11100lm			
Luminous Efficacy		>180lm/W						
Colour Temperature		5700K Cool White						
Beam Angle		145° x 75° 145° x 100°						
Rated LED Lifespan		50,000hrs						
LED Testing		LM80 / TM21 (available on request)						
Power Consu	mption	20W	30W	50W	60W			
Internal Battery		218Wh LiFePO4	320Wh LiFePO4	500Wh LiFePO4	1200Wh LiFePO4			
Input Voltage		12.8VDC	12.8VDC	12.8VDC	25.6VDC			
Operating Time		72~	120 hours (intelligent mode, rainy wear	ther)	120~168 hours (int. mode, rainy weather)			
Light Bracket		Adjustable bracket angle -30° ~ 30°						
Solar Panel								
Panel Type			Monocrysta	alline silicon				
Panel Wattage		56W	80W	120W	180W			
Panel Conversion Rate			≥2					
Panel Bracket		Adjustable bracket angle -60° ~ 60°						
Rec. Install Height		5 ~ 7m 8 ~ 10m						
Detection								
Motion Detection		Microwave motion sensor						
Detection Ra		Ø8 ~ 15m (h		ight: 8 ~ 10m)				
Light Mode Settings	Normal Morning Sensor	Mode time period / Brightness Mode time period / Brightness Mode time period / Brightness on motion / On-time delay / Brightness after motion						
General				, ,				
Ingress Prote	ction		IP	65				
Pole Diameter		Ø50~60mm						
Product Dimensions		821 x 450 x 161mm	1015 x 525 x 161mm	1321 x 525 x 161mm	1496 x 685 x 161mm			
Photometry								
Luminous Light Distribution		90° 90 - 270° Units ed 90° - 270° 15° 30° 15°	90° 0 - 180° 90 - 270° Units of 90° 75° 500 15° 30° 15° 30°	90° 15° 90 - 270° Units of 10° 15° 30°	90° 90 - 270° Units cd 90° 75° 800 4000 45° 4000 4000 4000 4000 4000 400			

Ordering Information

Type		Series	Wattage	Sensor Type	Colour Temperature		
SSL	-	В	20 (20W LED light) 30 (30W LED light) 50 (50W LED light) 60 (60W LED light)	M (Microwave)	C (Cool white)		
SSL-B60MC: 60W Motion Activated Solar LED Street Light in Cool White							

Included Accessories

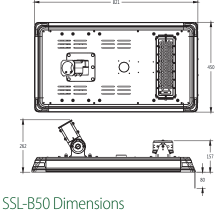
Check status and adjust settings of the SSL-B Series with the included infrared configuration remote.

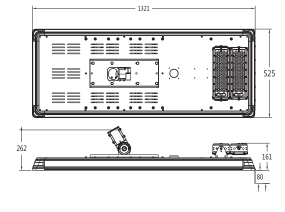
Control motion sensor operation, battery charge/discharge settings, allocate light power and more.



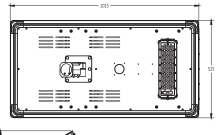
Series Diagrams





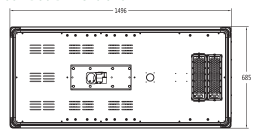


SSL-B30 Dimensions



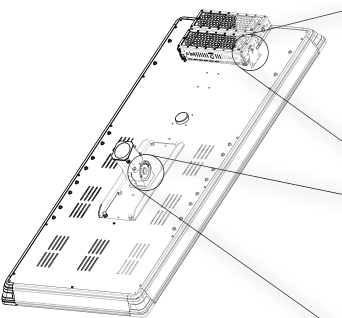


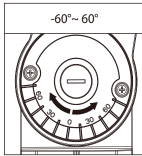
SSL-B60 Dimensions



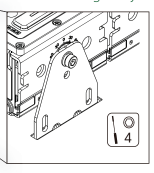


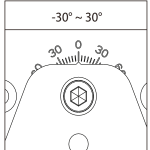
Light Angle Adjustment





Solar Panel Angle Adjustment





Your local ENSA™ lighting solutions professional: