



AUSSIE
GREEN LIGHTING

Unit 10/78 Willandra Drive Epping Vic 3076 | 03 9401 4885|

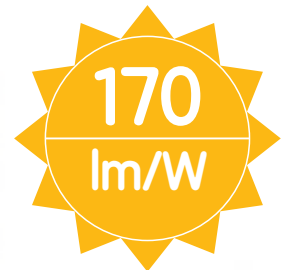
E-mail: info@aussiegreenlighting.com.au |

Web: www.aussiegreenlighting.com.au

LED Solar Street Light-F



AUSSIE
GREEN LIGHTING



Features

1. High class integrated aluminum alloy case
2. Lighting mode with motion sensor
3. 360° view angle
4. Over 3 nights lighting after full charge
5. Easy to install, auto on/off
6. With remote control, UVA technology, bring high corrosion resistance, 30m control operation, increase/decrease the brightness



- RESUME** Resume default setting
- DEMO** Full lighting 1 min, then off
- BRIGHT-** Increase brightness 5% every time
- BRIGHT+** Decrease brightness 5% every time
- ON** Turn on
- OFF** Turn off

APPLICATION

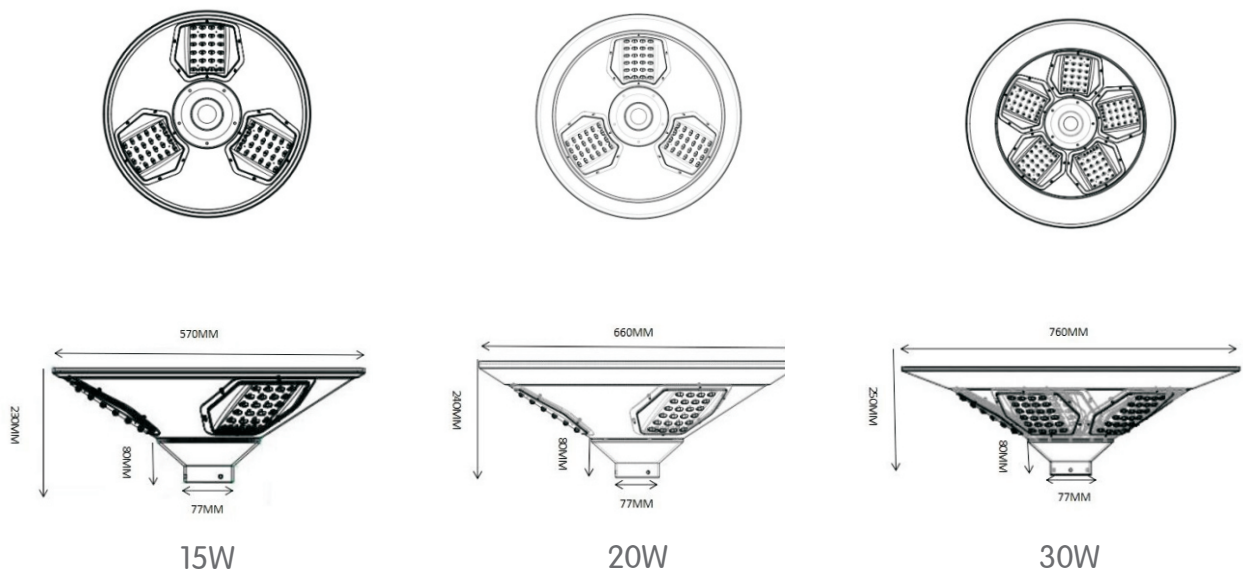
Highway / Patio Lighting / Building Parking / Bike Path / Courtyard / Garden / Park /
Street / Roadway / Pathway / Parking Lot / Private Road / Sidewalk / Public Square / Plaza .



AUSSIE

GREEN LIGHTING

DIMENSION (Unit:mm)

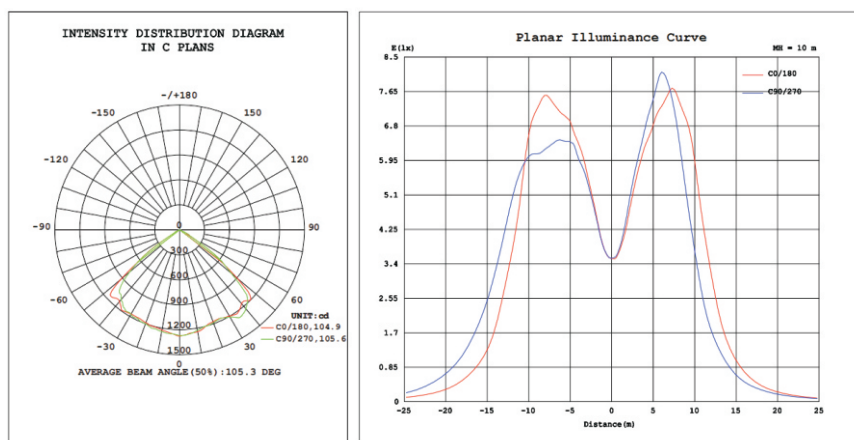


SPECIFICATIONS

Model	SSF-20W	SSF-30W	SSF-50W
Lumen	1650lm	2200lm	3300lm
Solar Panel	18V 30W	18V 40W	18V 50W
Mounting Height	3~4m	3~5m	4~6m
Battery	144WH 12V	320WH 12V	420WH 12V
Dimension(mm)	Φ 570*230	Φ 660*240	Φ 760*250
Battery Type	Li-ion		
Cloudy/Rainy Days	3~7 Cloudy / Rainy days		
Solar Charging Time	9~10 hours by bright sunlight		
Motion Sensor	Yes (Microwave Sensor)		
Certificates	CE、ROSH		
IP Rating	IP 65		
Working Temperature	-25℃ to 65℃		
Install Pole Diameter	Φ 70- Φ 75mm		
Lighting Mode	Microwave Sensor		
Material	Aluminium alloy		



PHOTOMETRIC DIAGRAMS:



PACKING INFORMATION



Model No.	PCS /CTN	OUTER CARTON SIZE (M)			CTN CBM	N.W/CTN	G.W/CTN
		L	W	H			
ERS-SSF-20W	1	0.63	0.62	0.27	0.11	6.0	7.6
ERS-SSF-30W	1	0.71	0.71	0.30	0.15	8.5	10.0
ERS-SSF-50W	1	0.81	0.71	0.30	0.20	11.0	12.8



AUSSIE
GREEN LIGHTING

INSTALLTION DIAGRAM

