

SFL1 SOLAR LED FLOOD LIGHT



Specifications				
Efficiency	100Lm/W			
LED	EPISTAR 2835			
Solar Panel	Polycrystalline			
Battery	Lithium-Ion			
Cycle Durability	1000 Cycles			
Charging time	time 6~8 Hours			
Discharging time	10~12 Hours			
CCT	3000K / 4000K / 5000K / 6000K			
Beam Angle	120°			
IP	IP65			
Operating Temperature	-20°C ~ +60°C			
Material	Die-casting Aluminium (body) Tempered Glass (cover)			

Features:

- The material use Die-cast aluminum housing and tempered glass, which could be firm and good thermal conductivity.
- The function adopt remote control sensing, 5-8 meters remote control, very convenient.
- The lamp use multiple LED chips, which could improve light efficiency and make better heat dissipation.
- Connector adopt insulated plastic wire for effective waterproof and anti-aging.
- Auto mode: 100% power from night to morning.

Applications:

Ideal for compound lighting, park, commercial & industrial areas, warehouse, and advertisement board.

Model	Lumen	Install Height	Dimension	Solar Panel	Battery
VSL-SFL1-10W	200lm	2~3m	156 x 128 x 40mm	11V 4W	7.4V 2.4AH
VSL-SFL1-20W	400lm	2~3m	208 x 176 x 55mm	15V 6W	11.1V 2.4AH
VSL-SFL1-30W	600lm	2~3m	232 x 195 x 51mm	15V 12W	11.1V 4.8AH