





High thermal conductivity ALU housing, using professional outdoor powder to effectively dissipate heat and ensure product life, corrosion-resistant, durable and waterproof.

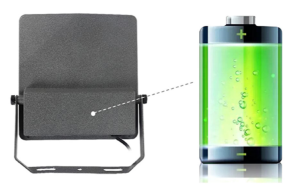
Ultra slim-15mm housing, rhombus cut design to prevent falling leaves on the back and accumulation of sundries.

SMD5050 high lumen LED,90°PC outdoor optical lens with high light transmittance.



Monocrystalline silicon solar panel with high conversion efficiency exceeding 21%.





Preferred AAA+ Battery
Large capacity lithium iron phosphate battery
(LiFePO4)

Working time lasts for more than 12hours a day, it can work for two consecutive rainy days.



Meters wire cable, the insulated and waterproofed jacks are made of industrial grade thick wire cable,

and the male and female jacks are strictly water-proofed and safe.

Technique Datasheet

recillique Datastieet											
Runwin Code	Power	Lumen (Im)	CRI	Beam Angle	IP	LED	Solar Panel	Battery Capacity	Charging Time	Working Time	Lifetime
RW-01SFL-SG-100W	100W	500lm	70	90°	65	SMD5050 50PCS	6V,15W	3.2V,12000mAh	6-8hrs	10-12hrs	50,000hrs
RW-01SFL-SG-200W	200W	900lm	70	90°	65	SMD5050 75PCS	6V,20W	3.2V,18000mAh	6-8hrs	10-12hrs	50,000hrs
RW-01SFL-SG-300W	300W	1300lm	70	90°	65	SMD5050 100PCS	6V,25W	3.2V,24000mAh	6-8hrs	10-12hrs	50,000hrs
RW-01SFL-SG-400W	400W	1800lm	70	90°	65	SMD5050 100PCS	6V,35W	3.2V,30000mAh	6-8hrs	10-12hrs	50,000hrs