



RG-SOLAR-SE150W-KIT

150W Solar Kit (Monocrystalline)



RANGER



ALL PICTURES SHOWN ARE FOR ILLUSTRATION PURPOSE ONLY. ACTUAL PRODUCT MAY VARY DUE TO PRODUCT ENHANCEMENT.

LiFePO4 Battery

Ranger Solar Panel Kit is an intelligent, energy saving and cost-efficient solar power supply system. It provides stable and reliable power output for the equipment from harvesting the energy of the sunlight. This kit can be pair with different kind of CCTV solutions to fulfill different circumstances and environment. The main priority of this kit is to provide easy and hassle-free installation.



Plug and Play

This product comes with mounting bracket, compact size, easy installation and less wiring.



4 PIN IP68 Waterproof Connector

High temperatures, vibration and shock resistant with IP68 water ingress. Suitable for harsh environment. Ensures a secure and stable connection.



LiFePO4 Battery

The product is made of LiFePO4 battery and new nano functional conductive materials, with excellent electrical and thermal properties, fast charging efficiency and excellent temperature characteristics.



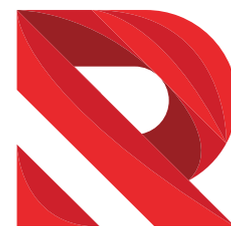
Smart BMS (Battery Management System)

BMS has anti-reverse connection, over charge, over discharge, balance, charge trickle, under voltage, over voltage, short circuit and waterproof protection, etc.



RG-SOLAR-SE150W-KIT

150W Solar Kit (Monocrystalline)

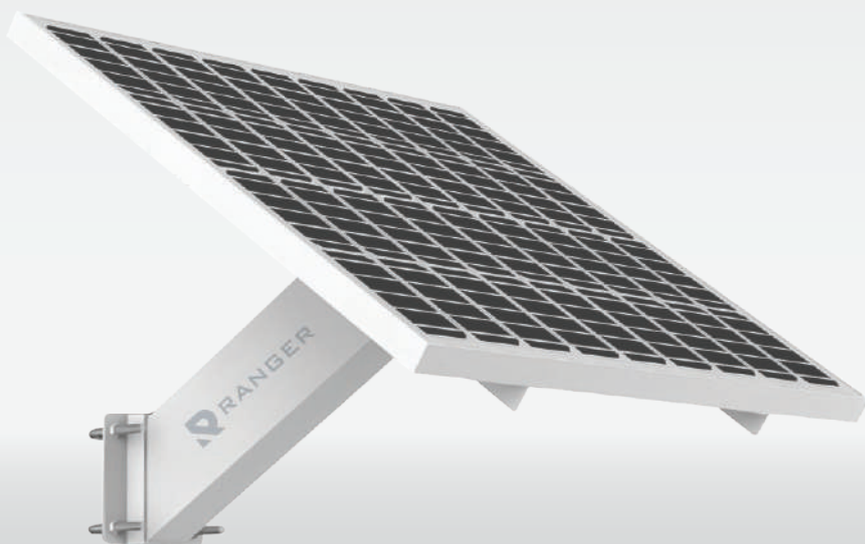


RANGER

Solar kit with total time supported without charging*:

- 1 PTZ Camera + 1 Access Point - **Up to 26 hours**
- 2 Bullet Camera + 1 Access Point - **Up to 30 hours**
- 1 4G PTZ Camera - **Up to 43 hours**
- 2 WIFI Cruiser Camera + 1 4G Router - **Up to 29 hours**

**This data is based on ideal sunlight conditions. Actual working hours may vary depending on factors such as weather, shading, and system configuration.*



Total weight (Panel + Bracket): 18kg

Mechanical Specifications	RG-SOLAR-SE150W-KIT
Solar Bracket	
Material	Welded cold-rolled steel
Installation method	Bracket assembled on-site, then clamped onto the rod body
Bracket horizontal inclination angle	45
Wind resistance level	≥10
Item weight	9kg
Solar Panel	
Cell type	A-Grade double-sided solar cell
Power	150W
Power degradation	≤2% in the first year, ≤0.45% annually thereafter
Nominal voltage	18V
Open circuit voltage	24V
Nominal current	8.33A
Cell structure	Half-cut PERC cell structure, 36 monocrystalline cells, maximum power up to 165W, maximum conversion efficiency up to 21.45%
Surface treatment	Excellent glass and cell surface texturing technology for superior performance in low-light conditions
Load capacity	Certified for 2400Pa wind load and 5400Pa snow load, suitable for harsh environments
Current collection	More uniform current collection, reduced internal cell current thermal loss, aesthetically pleasing, suitable for roof installation
Cell technology	9-busbar photovoltaic cell, PID resistance guaranteed
Item weight	9kg



RG-SOLAR-SE150W-KIT

150W Solar Kit (Monocrystalline)



RANGER

LiFePO4 Lithium Battery

Rechargeable	Yes
Battery type	Grade A Lithium Iron Phosphate Cell
Nominal capacity	70Ah
Charging voltage	14.6V
Minimum capacity	68Ah (Reserved for Protection)
Operating temperature	-10°C to 55°C
Energy	896Wh
Nominal Voltage	12.8V
Shipping Voltage	13-13.6V

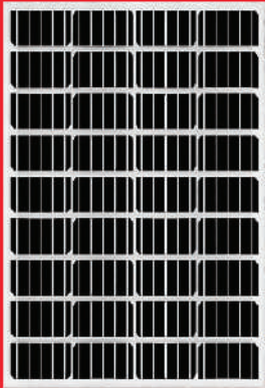
MPPT Solar Charge Controller

Maximum input current	10A
Rated voltage	12V
Maximum input power	150W
Maximum solar panel voltage	45V
Timer load output	5-Level Adjustable
Power consumption	High-Performance, Ultra-Low
Four-stage charging	MPPT, Boost, Equalization, Float
Automatic activation	When BMS Power is Cut Off by LVD
Day/Night threshold adjustment	Automatic
Rugged aluminum housing	IP67 waterproof
Electronic protection	Fully automatic

BMS

Equip with	Communication function, it can monitor and control overcurrent, overdischarge, overcharge, charge and discharge overcurrent, balancing, overtemperature, undertemperature, sleep, capacity, etc
Material	Injection-molded seal enhances moisture resistance and component protection, extending product life
Continuous discharge current	10A
Continuous charge current	10A
Operating temperature	-20°C to 60°C

150W Mono Solar Panel



Lifepo4 Battery + Bracket



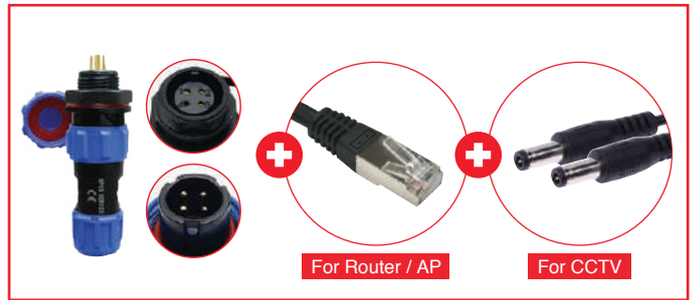
Bracket Plate
146*23*170mm



4x M8 Plate Rod Screw



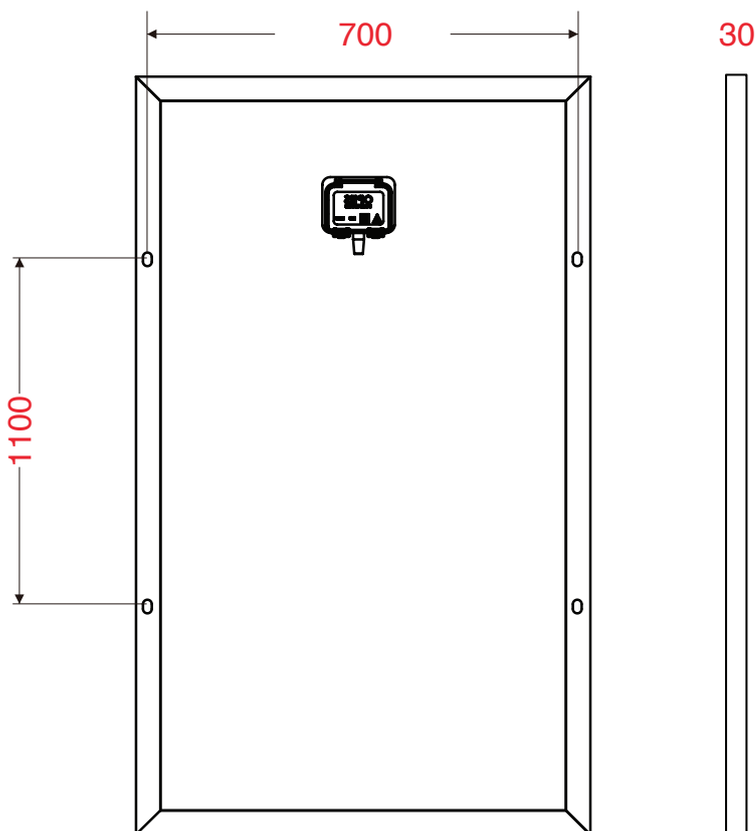
4x M5 + 1x Hex Wrench



1x 4 Pin IP68 Waterproof Connector Cable for
2 CCTV connection & 4G Router / Access Point

Dimension Drawings (mm)

*All specification is subject to change without prior notice.



Ordering Info

Model

RG-SOLAR-SE150W-KIT