# **30AMP MPPT**

Solar Charge Controller

**30A**Rated Charing Current

**9V to 35V**Rated Load Current

**35V**Max. Battery Voltage

100VDC
Max Solar Input Voltage



# **FEATURES**









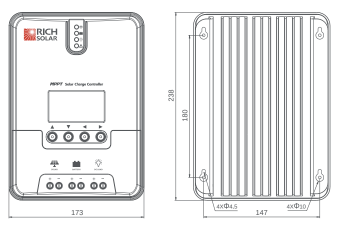


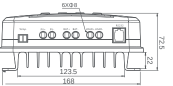
Features diverse load control; also capable of charging over-discharged lithium batteries.

Die-cast aluminum design allows for efficient heat dissipation.

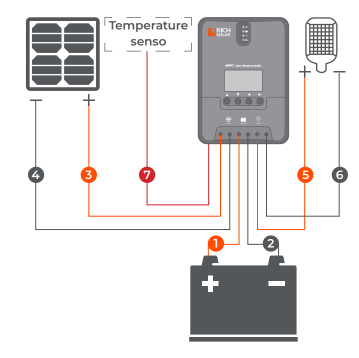
RS232 port to communicate with BT-1 Bluetooth module.

Advanced maximum powerpoint tracking algorithm can quickly locate the best working point inthe I-V curve to significantly improve the system's energy efficiency.





#### **PRODUCT DIMENSIONS (MM)**



PRODUCT CONNECTION DIAGRAM

## **SPECIFICATIONS**

12V/24V Auto	Nominal System Voltage
30/	Rated Charing Current
20/	Rated Load Current
100V(25°C), 90V(-25°C	Max Solar Input Voltage
≤0.15\	Discharge Circuit Voltage Drop
4.41lb	Net Weight
9.37 x 6.81 x 2.85ii	Overall Dimension
6mm	Battery Wire Diameter
5mm	Load Wire Diameter
0.7W to 1.2V	No-load Loss
9V to 35\	Batter Voltage
tery Voltage +2V to 75\	Max. Power Point Voltage Range Bat
1000ul	Max. Capacitive Load Capacity
400W/12V, 800W/24V	Max. Photovoltaic System Input Power
≤98%	Conversion Efficiency
>99%	MPPT Tracking Efficiency
-3mv//2V Defaul	Temperature Compensation Factor
-35°C to +45°C	Operating Temperature
IP3	Protection Degree
RS232	Communication Method

## **OUTPUT CHARACTERISTIC CURVE**

