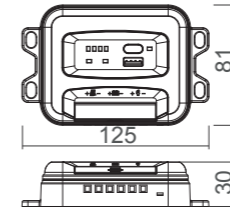


Intelligent Solar Controller

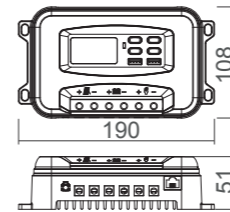
SCE PWM series



SCE 010

10A Solar Charger

- Module Current : 10A PWM
- Max PV input Voltage : 50V
- Max PV input power :
12V : 150W
24V : 300W
- System voltage: 12V / 24V
- USB output : 5V 2.4A
- Battery mode : SLA / AGM / LiFePO4 (12V only)
- Dimension : 125 X 81 X 30 mm
- Weight : 130g

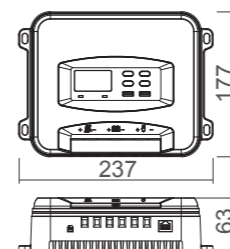


SCE 030

30A Solar Charger



- Module Current : 30A PWM
- Max PV input Voltage : 50V
- Max PV input power :
12V : 450W
24V : 900W
- System voltage : 12V / 24V
- USB output : 5V 2.4A
- Battery mode : SLA / AGM / LiFePO4 (12V only)
- Wifi module : Optional
- LCD display
- Dimension : 190 X 108 X 51 mm
- Weight : 560g



SCE 050

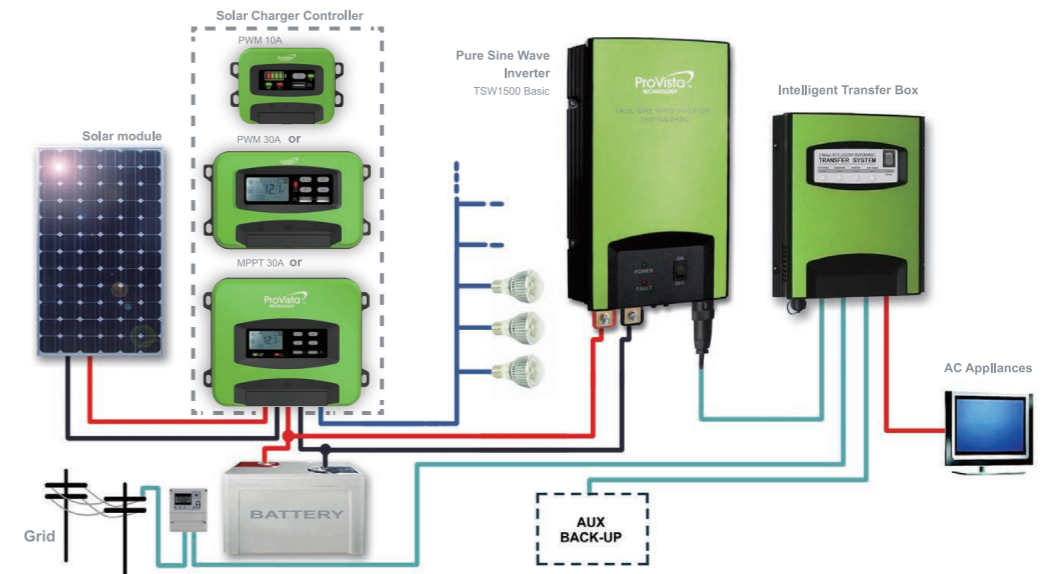
50A Solar Charger



- Module Current : 50A PWM
- Max PV input Voltage : 100V
- Max PV input power :
12V : 750W
24V : 1500W
36V : 2250W
48V : 3000W
- System voltage : 12V / 24V / 36V / 48V
- USB output : 5V 2.4A
- Battery mode : SLA / AGM / LiFePO4 (12V only)
- Wifi module : Optional
- LCD display
- Dimension : 237 X 177 X 63 mm
- Weight : 1120g

Independent Electricity System with True Sine Wave Inverter

Independent Electricity System with True Sine Wave Inverter



- Independent System Off-grid could be set up with our ProVista Solar Controller, True Sine Wave Inverter and Transfer Box
- Convert variable DC output of the PV cells into a clean sinusoidal 50-Hz or 60-Hz and 12 / 24 Vdc voltage source

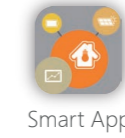


Intelligent Solar Controller

SCE series



With the successful of the ISC series, the newly developed SCE series are now available for advanced customer. The wider input voltage range, fan-less industrial design and wifi module with cloud server are the main advantage of this new product line.



WiFi / Bluetooth / Cloud (Optional version)

- Battery, charging and load level status real time monitoring
- Memory history mode display
- Android / IOS operation system



- Connect the controller with the smart device
- Support both Android / IOS
- Real time monitoring the input / output level and the performance of the solar controller
- Historical data storage in Cloud server
- Remote control the output load on / off via the mobile APP
- Fan-less Design
- USB output port