

# [SOLAR-GO]

## Smart Recreational Vehicle



- Using ultra-light and high-sensitive solar modules to make the efficiency higher and can be used in rainy days.
- Solve the charging demand of RV. Meet the electricity demand of on-board air conditioner, TV, sound system, water heater and so on.
- Greatly improve battery life and reduce fuel consumption.
- Charging while driving, suitable for long-distance travel.

### PRODUCT PARAMETERS

Model Type	ET-P72100WW	ET-P72120WW
Peak Power(Pmax)	100W	120W
Module Efficiency	14.92%	16.0%
Maximum Power Voltage	34.5V	35.0V
Maximum Power Current	2.92A	3.50A
Open Circuit Voltage	42.3V	42.6V
Short Circuit Current	3.60A	3.90A
Power Tolerance	0 to +5W	0 to +5W
Operating Temperature	- 40 ~ + 85°C	- 40 ~ + 85°C
Maximum System Voltage	DC 715V	DC 715V
Fire Safety	C 级	C 级
Maximum Series Fuse Rating	20A	20A
Dimension	1000×670×35 mm	1120×670×35 mm