

# 110W Semi Flexible Solar Panel

## **Specification**

Peak-power: 110W Efficiency: 20.5%

Maximum Power Voltage(V): 17.6V Maximum Power Current(A): 6.25A

Voc(V): 20.8V Isc(A): 6.9A

Maximum system voltage(V): 1000V Cell type: Sunpower solar cell Output Interface: MC4 connector

Color: White & Black
Dimension: 1070\*540\*3 mm

Weight: 2.2KG

Cells specification (mm): 125\*125

Peak-power temperature coefficient Pm: -0.45%/C

Isc temperature coefficient: +0.05%/C

Tolerance: ±5%

Working temperature: -20 ℃ ~ 65 ℃
Test standard: Am1.5 25 ℃ 1000W/ m²



# **Easy Installation**

Holes on panels are pre-drilled for fast mounting and securing,perfect for non-permanent installations. Can be affixed by adhesive,grommets or Velcro (with which you can easily attach or detach the panels). Can be installed without costly structural roof reinforcements.

#### **Materials**

Solar Panel Material: ETFE + EVA +Sunpower solar cell + EVA

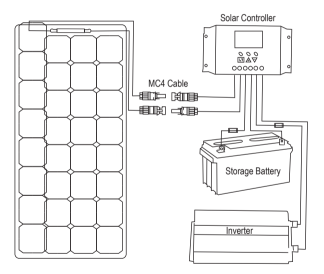
+TPT

Power Your Green Life!



# **Application and Character**

110W Semi Flexible Solar Panel is a multifunctional solar panel, with MC4 connector, which can be widely used in the field of Electric Golf Car, Travel Tourism Car, Boat, Yachet, Roof Power Generation, Backpack, Tent, Motorhome, Caravan, Campervan, RV, Lorry, Trailer, or an Off-grid Solar Power System. Especially suitable for anywhere can obtain sunshine, realize high-efficient charging, convenient and safe to use, environmental protection, energy saving.



Solar Controller, Alligator Clip and Storage Battery are not included in the package.

Power Your Green Life!