# **PRODUCT SPECIFICATION**

Product name: Solar cell module

Model: P12-10-100w

Product size: 670mm\*900mm

### 1. Scope

This product specification book standardizes the size, performance and test method of the product as the basis of technical confirmation.

### 2. General Specification

- 1. Application: The product can be used in solar modules, solar power generation systems, solar energy application products and other fields.
- 2. The standard test conditions :AM1.5.  $1000W/m^2$ .  $25^{\circ}$ C

#### 3. Main Material

Specification	670mm*900mm
Battery cell specifications	polycrystalline 157mm*87mm*36pcs
Material	Ultra white cloth grain tempered glas s, PET, EVA, photovoltaic welding tape
Encapsulation way	Glass laminate package
Frame	Anodized aluminum alloy frame

### 4. Product Parameters:

Pm	100W
Vmp	18V
Imp	5. 56A
Voc	21. 6V
Isc	6. 12A
Maximum System Voltage	1000V

# 5. Environmental conditions for use and storage:

- 1. Reserving environment:  $-20^{\circ}\text{C} 60^{\circ}\text{C}$ .
- 2. Outdoor environment with no shade under the sun.
- 3. Soldering temperature  $370\pm5$ °C, welding time should not exceed 3 seconds.

# 6. Points to note

- 1. Do not exceed the power range.
- 2. Avoid scratching the surface with hard objects during use.
- 3. Cannot bear bending force during transportation and assembly.
- 4. Do not contact with strong corrosive substances, if there is, should be cleaned immediately.
- 5. When connecting solar panels with electrical appliances, pay attention to whether the connection line is short-circuited, and whether the positive and negative poles are connected to reversing