Solar **Folding Panel**





120W

LISTING DETAILS

MASTER BOX PACKAGING

SKU Code:

11446

Qty Per Pallet: 1

EAN Code: 3800157692267

Solar Folding Panel

Features

1. Folding method: 1*4 fold

2. Appearance color: dark green

- 3. Surface material: ETFE (a fluorine-containing plastic film, which is specially designed for anti-UV (ultraviolet), not easy to age, has a long service life, and has the characteristics of good dustproof ability.)
- 4. Folded size: 430*540±5mm; Folding thickness: 25 (with junction box) mm±3mm
- 5. Expanded size: 1930*430±5mm; Folded thickness: 25 (with junction box) mm±3mm

6. Weight of a single product: 4.0Kg±0.3Kg

7. Dustproof and waterproof rating: IP67

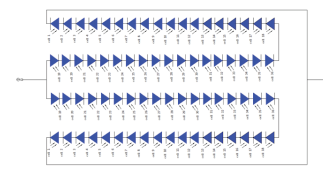
- 8. Using monocrystalline solar cells, it has the characteristics of beauty, lightness and practicality.
- 9. Junction box charging interface: MC4 head (wire length 0.3m)

Electrical performance parameters of standard light intensity:

No	Performance	Standard parameter	Minimum parameter
1	MC4 Output power (W)	112	≥106.4
2	MC4 Output voltage (V)	17.6	≥16.72
3	MC4 Output current (A)	6.36	≥4.71
4	MC4 Open circuit voltage (V)	21.2	≥22.8
5	MC4 Short circuit current(A)	6.83	≥4.97

Cell: Monocrystalline silicon cell (182*182mm, conversion efficiency of cell is 22.6%)

The folding package is composed of 2 solar panels in parallel, and a single solar panel is composed of 32 monocrystalline cells in series (the benefit of using solar panels in parallel: when one of the solar panels is damaged, the parameters of the other solar panel will not be affected)



Precautions

- 1. This product cannot be in contact with strong corrosive substances
- 2. Avoid hitting and scratching the surface with hard objects during use
- 3. Cannot withstand bending stress during transportation and assembly
- 4. The temperature conditions for use and storage should be -20 --- 60