

120W **Folding Solar Panels**





V-TAC.EU

VTACEXPORTS.COM







Folding Solar Panels

LISTING DETAILS

MASTER BOX PACKAGING

Expanded Size: 1930*430*25±5mm

| | Model No: | VT-10120 | Qty Per Pallet: | 500 pcs |
|---|-----------|---------------|-----------------|-------------------|
| | SKU Code: | 11446 | Gross Weight: | 6.3KG±0.5KG |
| | EAN Code: | 3800157692267 | Folded Size: | 430**540*54mm±5mm |
| _ | | | | |

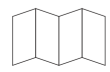
GENERAL DATA

| Standard Working Power | 120W(-5%,+10%) |
|---------------------------------|----------------|
| Standard working Voltage | 17.6V |
| Standard Working Current | 6.36A |
| Open Circuit Voltage Voc (@STC) | 21.2V |
| Short Circuit Current Isc(@STC) | 6.83A |

OUTPUT SOLAR CHARGER BOX

| DC 5521 Working Power | 120W(-5%,+10%) |
|-------------------------|--|
| DC 5521 Working Voltage | 19.3V(-5%,+10%) |
| Турс-С | 5V/3A,9V/3A,12V/3A,15V/3A,17.6V/2.25A. 45W |
| USB-A | 5V/2.4V |
| USB-A(QC3.0) | 5V/3A,9V/2A,12V1.5A 18W |

Folding method: 1 * 4 fold





Easy to Carry



MC4 Charging Cable

Compatible with Portable Power Stations



300W SKU 11441



500W SKU 11442



1000W SKU 11443



2000W SKU 11445

V-TAC.EU | VTACEXPORTS.COM



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park, Tangtou, Shiyan, Bao'an District, Shenzhen, China

CERTIFICATE OF CONFORMITY

Certificate No. : POCE220831384ACE

Applicant: Shenzhen Desun Energy Technology Co., Ltd.

Address: No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan

Street, Longhua District, Shenzhen, China

Manufacturer : Shenzhen Desun Energy Technology Co., Ltd.

Address: No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan

Street, Longhua District, Shenzhen, China

Product : Solar Panel

Trade Name : N/A

Model(s) DS-400W, DS-300W, DS-250W, DS-220W, DS-200W, DS-160W, St. 120W, DS 100W, DS

DS-120W, DS-110W, DS-100W, DS-80W, DS-60W, DS-40W

Test Report No. : POCE220831384ARE

Test Standards : EN 55032:2015/A11:2020

EN 55035:2017/A11:2020

EN IEC 61000-3-2:2019/A1:2021

EN 61000-3-3:2013/A2:2021

The EUT described above has been tested by us with the listed standards and found in compliance with the council **EMC** Directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

CE

For Chief Executive Tom Chate: Sep. 06, 2022*

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.





扫一扫关注

扫码查证书



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park, Tangtou, Shiyan, Bao'an District, Shenzhen, China

IC VERIFICATION OF CONFORMITY

Certificate No : POCE220831387YCE

Applicant: Shenzhen Desun Energy Technology Co., Ltd.

Address No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan

· Street, Longhua District, Shenzhen, China

Manufacturer: Shenzhen Desun Energy Technology Co., Ltd.

Address No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan

Street, Longhua District, Shenzhen, China

Product : Solar Panel

Trade Name : N/A

Model(s) DS-400W, DS-300W, DS-250W, DS-220W, DS-200W, DS-160W,

DS-120W, DS-110W, DS-100W, DS-80W, DS-60W, DS-40W

Test Report No : POCE220831387YRE

Applicable Standard

ICES-003 Issue 7, October 15, 2020

Radio Frequency Devices

The EUT has been tested and verified to comply with ICES-003, Radio Frequency Devices requirements.

The EUT has tested to conform to the applicable Canada Rules and Regulations. The method of testing was in accordance to the most accurate measurement standards possible, and that all necessary steps have been enforced to assure that all production units of the same equipment will continue to comply with the Federal Communications Commission's requirements.



For Chief Executive Ton then Date: Sep. 06, 2022

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.





扫一扫关注

扫码查证书



Shenzhen POCE Technology Co.,Ltd.

H Building, Hongfa Science and Technology Park, Tangtou, Shiyan, Bao'an District, Shenzhen, China

CERTIFICATE OF CONFORMITY

Certificate No. : POCE220831385BCE

Applicant: Shenzhen Desun Energy Technology Co., Ltd.

Address No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan Street,

Longhua District, Shenzhen, China

Manufacturer: Shenzhen Desun Energy Technology Co., Ltd.

No. 1301-1,2,3, Guanguang Road, Xinlan Community, Guanlan Street,

Longhua District, Shenzhen, China

Product : Solar Panel

Trade Name : N/A

Model(s) DS-400W, DS-300W, DS-250W, DS-220W, DS-200W, DS-160W, Model(s) : DS-400W, DS-100W, DS-200W, D

DS-120W, DS-110W, DS-100W, DS-80W, DS-60W, DS-40W

Test Report No. : POCE220831385BRE

Test Standards : BS EN 55032:2015/A11:2020

BS EN 55035:2017/A11:2020

BS EN IEC 61000-3-2:2019/A1:2021

BS EN 61000-3-3:2013/A2:2021

The EUT described above has been tested by us with the listed standards and found in compliance with the council SI 2016 No. 1091 Electromagnetic Compatibility Regulations 2016, It is possible to use UKCA marking to demonstrate the compliance with this EMC Directive.

UKCA

For Chief Executive / Ton Chen
Date: Sep. 06:2022

This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.





扫一扫关注

扫码查证书