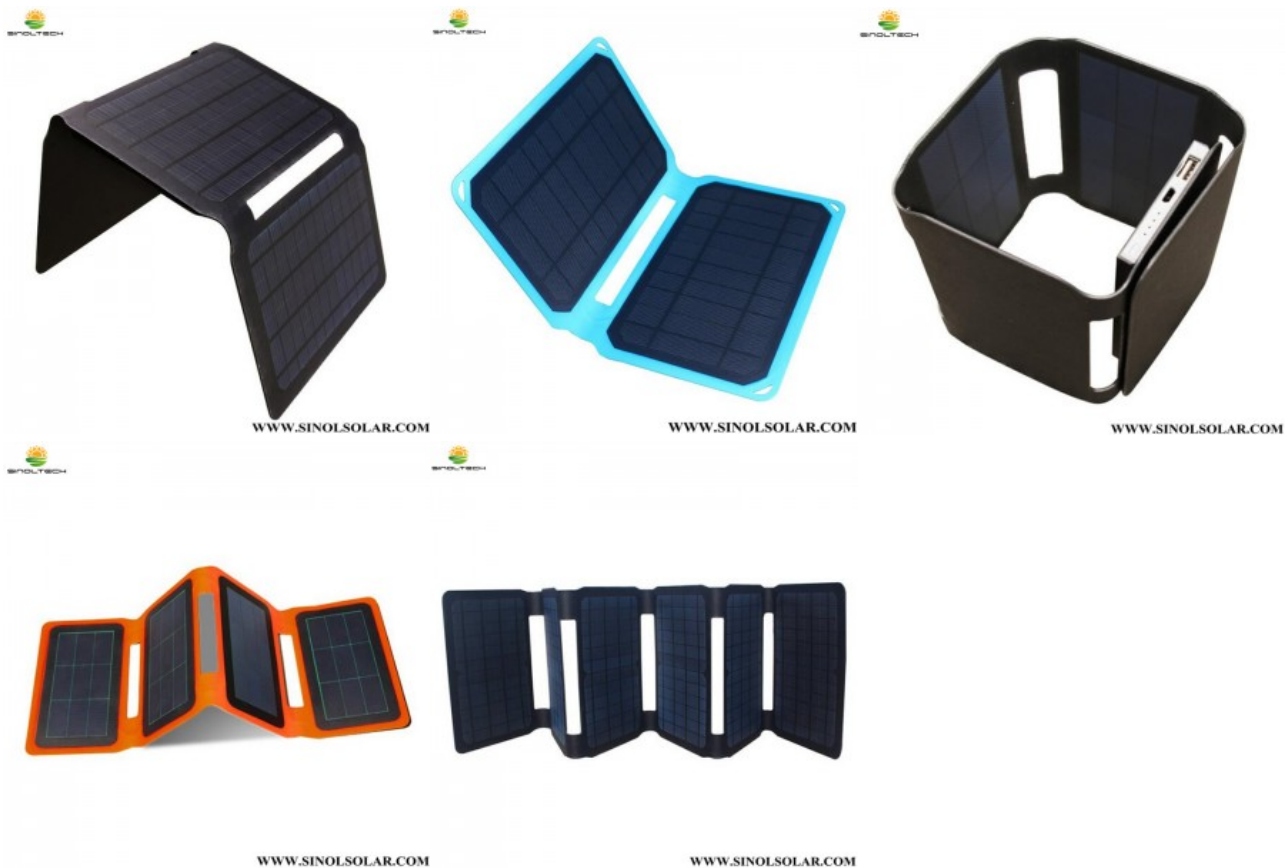


Rocket Mono Folding Solar Charger



Rocket Mono Folding Solar Charger

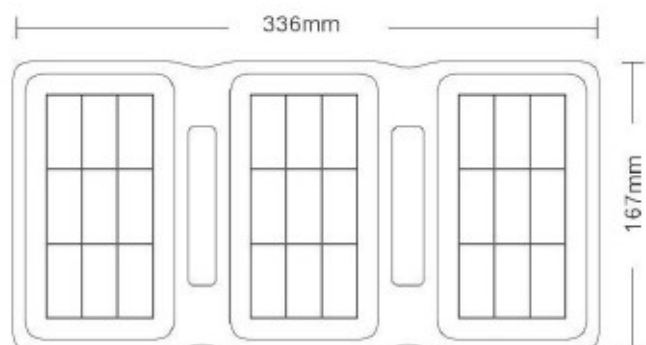
4.8W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-048

Cell type: Monocrystalline Solar Cell
Peak power: 4.8W
Output: 5V/1A
Weight: 50g
Type: Folding
Output port: USB 2.0
Dimension Extended: 336*167mm(Tolerance + 3mm)
Color option: Blue, Orange
Laminate material: ETFE
Working Temp.: -20C~+70C

Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.



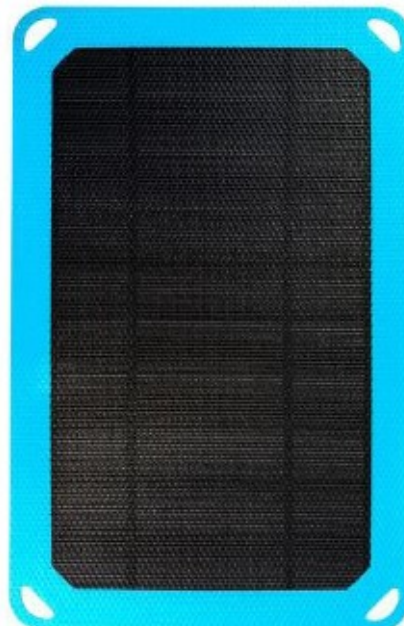
5W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-050

Cell type: Monocrystalline Solar Cell
Peak power: 5W
Output: 5V/1A
Weight: 150g
Type: Flat
Output port: USB 2.0
Dimension Extended: 267MM*174MM
Color option: Blue, Black
Laminate material: ETFE
Working Temp.: -20C~+70C

Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.



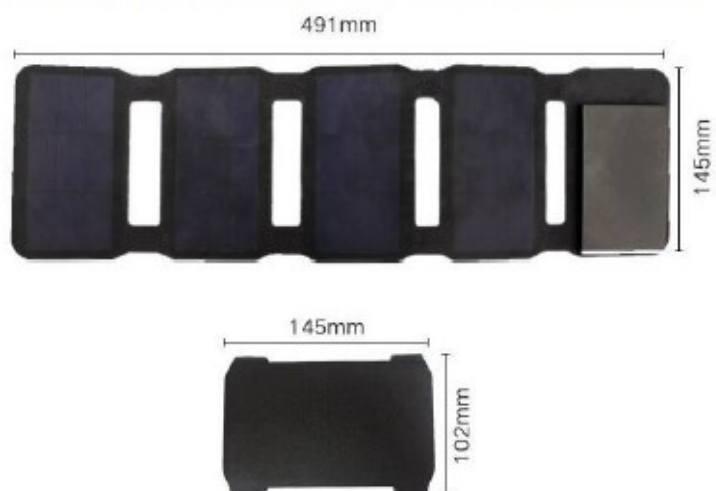
6.4W FOLDABLE MONO SOLAR CHARGER WITH BUILT-IN BATTERY

Model: FSC-F0-064B

Cell type: Monocrystalline Solar Cell
Peak power: 6.4W
Output: 5V/1.3A
Weight: 300g
Type: Foldable
Output port: USB 2.0
Dimension Extended: 491MM*145MM*2.5MM
Dimension Folded: 102MM*145MM*20MM
Lithium Battery: 3500mAh
Color option: Orange, Black
Laminate material: ETFE
Working Temp.: -20C~+70C

Features:

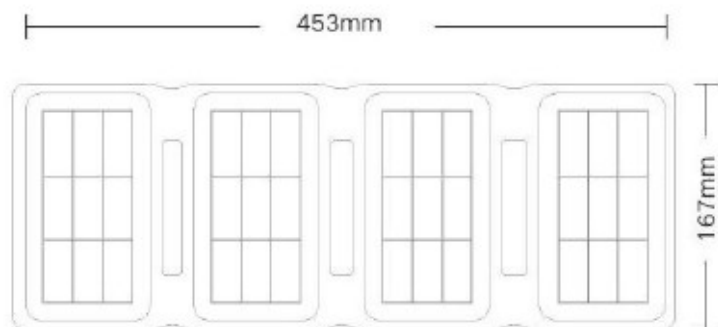
- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.



6.4W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-064

Cell type: Monocrystalline Solar Cell
Peak power: 6.4W
Output: 5V/1.3A
Weight: 150g
Type: Foldable
Output port: USB 2.0
Dimension Extended: 453MM*167MM
Color option: Orange, Black
Laminate material: ETFE
Working Temp.: -20C~+70C



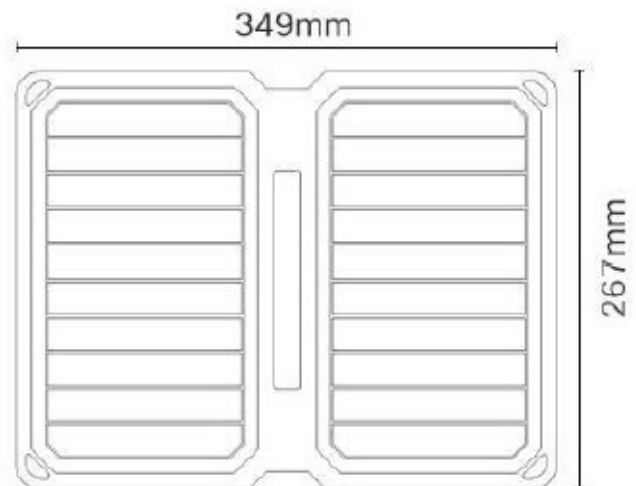
Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

10W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-100

Cell type: Monocrystalline Solar Cell
Peak power: 10W
Output: 5V/2A
Weight: 150g
Type: Foldable
Output port: USB 2.0
Dimension Extended: 453MM*167MM
Color option: Orange, Black
Laminate material: ETFE
Working Temp.: -20C~+70C



Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

13W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-130

Cell type: Monocrystalline Solar Cell

Peak power: 13W

Output: 5V/2.0A

Weight: 400g

Type: Foldable

Output port: USB-5V Voltage Regulator

Dimension Extended: 412MM*292MM*2.5MM

Dimension Folded: 190MM*292MM*2.5MM

Color option: Black, Blue

Laminate material: ETFE

Working Temp.: -20C~+70C



Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

15W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-150

Cell type: Monocrystalline Solar Cell

Peak power: 15W

Output: 5V/3.0A

Weight: 450g

Type: Foldable

Output port: USB-5V Voltage Regulator

Dimension Extended: 495MM*251.6MM

Dimension Folded: 160MM*251.6MM

Color option: Black, Blue, Orange

Laminate material: ETFE

Working Temp.: -20C~+70C



Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

20W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-200

Cell type: Monocrystalline Solar Cell

Peak power: 20W

Output: Dual 5V/2A Output

Weight: 850g

Type: Foldable

Output port: Dual USB-5V Voltage Regulator

Dimension Extended: 278MM*594MM*2.5MM

Dimension Folded: 278MM*200MM*2.5MM

Color option: Black

Laminate material: ETFE

Working Temp.: -20C~+70C



Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

40W FOLDABLE MONO SOLAR CHARGER

Model: FSC-F0-400

Cell type: Monocrystalline Solar Cell

Peak power: 40W

Output: Dual USB 5V3A, DC 19V2A

Weight: 1250g

Type: Foldable

Output port: Dual USB and DC 5521

Dimension Extended: 278MM*1240MM*2.5MM

Dimension Folded: 278MM*200MM*2.5MM

Color option: Black

Laminate material: ETFE

Working Temp.: -20C~+70C



Features:

- Adopt high efficiency mono solar cell,
- wide range charging temp.-20C~70C;
- ETFE lamination technology, same with thin film solar, ensure durability and waterproof ability;
- Surface deep embossing craft make the solar charger collect sunlight from different angles, improving light absorption rate by 5%;
- Portable, Water-Resistant and Long Life span up to 10 years;
- Fast Charging Time: the device can be full-charged only within 2-3 hours in sunny day or under direct sunlight.

Product link : <https://www.sinolsolar.com/mono-folding-solar-charger.html>