



ABOUT Mioletek

Shenzhen Mioulong technology Co., Ltd. was established in Shenzhen, China in 2006, initially focusing on providing solar panels for local partners. We are flexible and capable of researching and producing various types of solar panels, especially small size solar panel. In order to increase production capacity to cope with growth in overseas markets, we located our factory in Guangming District, in 2015.

The new plant is more than 3,000 square meters for producing different types of solar panels, including Epoxy/PET/ETFE solar panel, semi-flexible solar panel; by utilizing Polycrystalline solar cell, Monocrystalline solar cell, Sunpower solar cell, And our factory is International Certified for ISO 9001 . With the support of more than 80-100 skilled workers and 15 engineers, we can meet most customers' requirements for capacity and quality.

● ETFE solar panel



● PET solar panel



● Glass solar panel



● Epoxy solar panel



CERTIFICATES



CE

ROHS

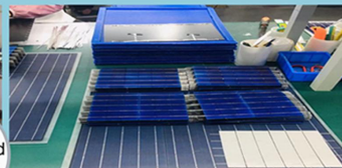
ISO9001:2015



Factory Space



High-speed laminating



3000 m²

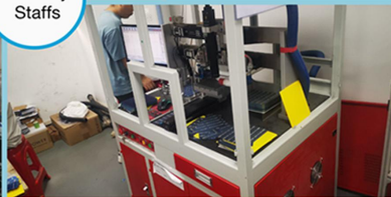
80 +

Factory Staffs

4 solar cell cutting
6 laminating machine
6 string welding machine

5000~10,000 units

Production Daily



ETFE/PET Semi-flexible solar panel



- Lamination material: PET/ETFE.
- Light weight. Portable and better for shipping.
- Bending Angle: up to 30°, can be installed on curved surface.
- Size, voltage, Shape are customizable

ETFE solar panel

Ethylene Tetrafluoroethylene

- Thin Ultra light weight and durable
- Good chemical stability and seawater corrosion resistance
- Good thermal insulation performance
- Light transmission: 95%+
- highly stain-resistant and easy to clean
- Absorb most sunlight, small reflection



PV Glass solar panel

3.2mm thickness PV glass

- Stronger surface resistance for mechanical loads
- High reliability and water resistance
- Long lifespan
- Low temperature coefficient $-0.389\%/C^{\circ} \sim -0.37\%/C^{\circ}$
- High strength PV glass

