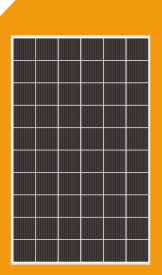


Make life full of hope





>>>About US

Guangzhou Felicity Solar Technology Co., Ltd (hereinafter referred to as Felicity solar) is a company dedicated to developing photovoltaic high-tech products. Felicitysolar was founded in 2007, and its headquarters is located in Guangzhou. one of the important export cities in China.

Felicitysolar is a high-tech enterprise integrating R & D, production, sales, engineering design, installation and after-sales service. In the past 10 years, Felicitysolar uses advanced production equipment and production technology at home and abroad, concentrate on research, constant innovation, has formed its own unique characteristics of the technical advantages, product advantages and market advantages.

At present, our products have been exported to more than 100 countries and regions around the world, such as: African countries, Southeast Asia, the Middle East, and North America and South america, and has established a number of offices and subsidiaries at home and abroad. Felicity solar will continue to focus on the popularity of solar energy storage system look into the future, adhering to the values of hard-working, innovation, focus and integrity, provide clean energy to the areas with insufficient power, and bright their life

Guangzhou Felicity Solar Technology Co., Ltd

6 Tel:0086-020-36719118

Fax:0086-020-36719118

Add. No.23, xingfu street, donghua industrial zone, renhe town, baiyun district, guangzhou, China.

www.felicitysolar.com

MONO M450W



Product Features



Efficient monocrystalline modules are suitable for residential, public application areas, and can be widely used in the roof and ground electric power station projects.



Applying the most advanced module manufacturing technology with high output power. The maximum conversion rate is up to 20.9%.



Using anti-reflection glass, not only increases the absorption of light, but also strengthens its self-cleaning function when the modules are in the water environment, which can effectively reduce the power loss caused by dust.



Excellent low-light electricity generation performance.



Modules with strong compression capability, able to withstand 2400 Pa wind pressure and 5400 Pa snow load.

Features

- high energy yields ensured by high conversion
- sturdy, clear anodized aluminum frame with pre-drilled holes for quick installation
- advanced EVA encapsulation with triple-layer backsheet, meets the most stringent safety requirements for high-voltage operation
- reliable bypass diodes to prevent overheating (hot spot effect) and to minimise power loss by shading

Certification







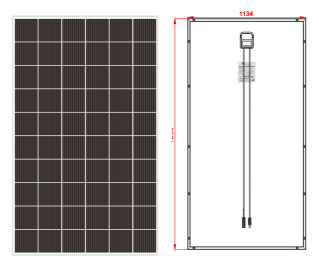




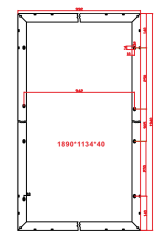




Engineering Drawing

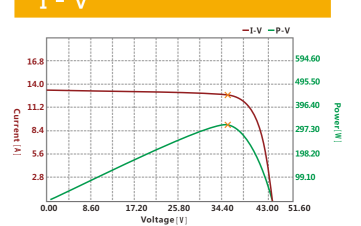






Specifications

/p
%
V
Α
V
Α
С
Ν
m



Product parameters

Module Name	M450Wp
Manufacturer	
Cell area(mm)	182*1182(mm)
Cell parallel	10*6
Ambient temp(°C)	25℃
Irradiance(W/m²))	1000(W/m²)
Vmp(V)	34.2V
Power current(IMP)	13.15A
Voc(V)	41.04V
Short circuit current	13.95A
Peak power	455Wp
F.F	78.3998
Module eff.(%)	20.9%
Est.series resisrance(ohm)	0.1116
V_Load(V)	37.00V



Make life full of hope