





Felicity Solar Limited

FL-100W-MONO Monocrystalline solar panel



Product Features







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.



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 efficiency
 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









Pelicitysolar

Solar Panels

Engineering Drawing









Specifications

Peak Power(PMP)100Wp
Production Tolerance+3%
Open-Circuit Voltage(VOC)21.60V
Maximum Power Current(IMP)5.56A
Maximum Power Voltage(VMP)18.00V
Short-Circuit Current(ISC)5.89A
Maximum System Voltage1000VDC
Cell TechnologyMONOCRYSTALLINE SILICON
Module Dimension1000x680x35mm
Weight7.4kg



Product parameters

Module	
Name	
Manufacturer	Felicitysolar
Product number	FZCM10018100068035A0
Cell area(mm)	125*125(mm)
Cell area(mm) Cell parallel	4*9
Ambient temp(°C)	25℃
Irradiance(W/m ¹))	
Vmp(V)	18.00V
Power current(IMP)	5 56 A
Voc(V) Short circuit current	21.60V
Short circuit current	5.89A
Peak power	103.6Wp
F.F	75.7686
Module eff.(%)	
Est.series resisrance(ohm)	0.1665Ω
V Load(V)	19.8V