



FL-300W-MONO Monocrystalline solar panel



Product Features



Applying the most advanced module manufacturing technology with high output power. The maximum conversion rate is up to 16.39%.

Modules with strong compression capability, able to with stand 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













Solar Panels felicitysolar.com.cn

Engineering Drawing



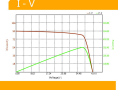






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Peak Power(PMP)300Wp
Production Tolerance± 3%
Open-Circuit Voltage(VOC)43.20V
Maximum Power Current(IMP)8.33A
Maximum Power Voltage(VMP)36.00V
Short-Circuit Current(ISC)8.83A
Maximum System Voltage1000VDC
Cell TechnologyMONOCRYSTALLINE SILICON
Module Dimension1940x992x45mm



Module	
Name	FL-M-300Wp
Manufacturer	Felicitysolar
Product number	FZCM30036194099240A003G
Cell area(mm)	156*156(mm)
Cell parallel	12*6
Ambient temp(°C)	25°C
Irradiance(W/m ^r))	1000(W/m [*])
Vmp(V)	36.00V
Power current(IMP)	8.83A
Voc(V)	43.20V
Short circuit current	8.83A
Peak power	307.6Wp
F.F	78.3998
Module eff.(%)	
Est.series resisrance(ohm)	0.1116
V_Load(V)	38.00V