For a Free Quote:

Web: EnergyPal.com/solar

Call: 1-800-990-3725

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Solar Panel Guide Specification Data Sheet

Sky Energy Indonesia Folding Panel 90-150 ST36M3/120-FDP



THE POWER OF OUR FUTURE

SOLAR MODULES Features & Performance



- Beautiful strong EVA packing bag, convenient to take & carry
- Waterproof controller and various harnesses package
- Can be used for camping, outside working and many other outdoor applications

Maximum Power : 150Wp Module Efficiency : 15.97% Product Warranty: 10 years

: 10 years ≥90% Power Warranty

25 years ≥80%



ST36M3/150-FDP ST36M3/120-FDP ST36M3/90-FDP













Mechanical **Property**

- Snow loads up to 5400Pa
- Wind loads up to 2400Pa

Low Light Performance

Excellent performance under low light (morning, evening and cloudy days)

High **Durability** Durable PV modules, independently tested for harsh environmental conditions, such as exposure to salt mist, ammonia and known PID risk factors.



Electrical Performance (STC: AM 1.5, 1000W/m², 25°C)			
Module Type	ST36M3/150-FDP	ST36M3/120-FDP	ST36M3/90-FDP
Maximum Power (Pmax / W)	150 (50*3)	120 (40*3)	90 (30*3)
Power Tolerance		± 3%	
Maximum Power Voltage (Vm /	V) 17.8	17.6	17.4
Maximum Power Current (Im/	A) 8.43	6.82	5.18
Open Circuit Voltage (Voc / V)	21.4	21.2	21.0
Short Circuit Current (Isc/A)	9.19	7.44	5.65
Module Efficiency (%)	15.97	14.40	13.48
Temperature Properties Operation Conditions			
Temperature Properties		Operation Condition	ns
Temperature Properties Normal Operating Cell Tempera	ature 45±2° C	Operation Condition Maximum System Voltage	
		<u> </u>	ge (VDC) 1000 (IEC)
Normal Operating Cell Tempera	-0.4 %/℃	Maximum System Voltag	ge (VDC) 1000 (IEC) ating (A) 10
Normal Operating Cell Tempera Temperature Coefficient of Pm	-0.4 %/℃	Maximum System Voltaç Maximum Series Fuse Ra	ge (VDC) 1000 (IEC) ating (A) 10
Normal Operating Cell Tempera Temperature Coefficient of Pm Temperature Coefficient of Voc	-0.4 %/℃ -0.346 %/℃	Maximum System Voltaç Maximum Series Fuse Ra	ge (VDC) 1000 (IEC) ating (A) 10
Normal Operating Cell Tempera Temperature Coefficient of Pm Temperature Coefficient of Voc Temperature Coefficient of Isc	-0.4 %/℃ -0.346 %/℃	Maximum System Voltaç Maximum Series Fuse Ra	ge (VDC) 1000 (IEC) ating (A) 10
Normal Operating Cell Temperature Coefficient of Pm Temperature Coefficient of Voc Temperature Coefficient of Isc Mechanical Properties	-0.4 %/℃ -0.346 %/℃ +0.046 %/℃	Maximum System Voltag Maximum Series Fuse Ra Operating Module Temp	ge (VDC) 1000 (IEC) eating (A) 10 perature (℃) -40 to +85
Normal Operating Cell Temperature Coefficient of Pm Temperature Coefficient of Voc Temperature Coefficient of Isc Mechanical Properties Dimensions(L×W×H / mm)	-0.4 %/°C -0.346 %/°C +0.046 %/°C 620x505x110 (30x25) 11.8	Maximum System Voltage Maximum Series Fuse Ra Operating Module Temp 550x505x110 (30x25)	ge (VDC) 1000 (IEC) ating (A) 10 perature (°C) -40 to +85 645x345x110 (30x25) 6

Accessories

No. of Cells(pcs)

Container 20GP(pcs)

Container 40HC(pcs)

1. Advanced fully automated solar charge controller with enhanced protection functions

378

966

- 2. Fuse and SB50 connector cable set; 4m extension cable with SB50 connectors sets
- 3. Crocodile clips cable set;SAE connector cable set;Ring terminal cable set;Case and User manual

108 (3x3x12)

396

1008

588

1288

