# **SOLAR PHOTOVOLTAIC MODULE** MODEL: BL-SP80M-B (all in black)



# High Efficiency, High Qaulity PV Module

#### 156' CELL MONO 80Wp



### **MODULE CHARACTERISTICS**

◆ Solar Cell: High efficiency crystalline solar cell.Even if under the weak light, the solar module can produce maximum power output.

◆ Tempered glass: Anti-reflecting coating and high transmission rate glass increase the power output and mechanical strength of solar module.

• EVA and TPT: Using high quality EVA and TPT to prevent destroying and water.

◆ AI frame: Without screw, corner connection. 6 holes on the frame can be installed easily.

◆ Junction box: Multi function junction box with water proof and bypass diode, which protects the module from burning caused by hot-spot effect because of shading

✦ High reliability with guaranteed ±3% power output tolerance, ensuring return on investment

◆ Withstands high wind-pressure and snow load (passed IEC 5400Pa mechanical loading test), and extreme temperature variations. Resisting moisture and etching effectively, not effect by geology.

◆ Rigorous quality control meeting the highest international standards ISO 9001:2000 (Quality Management System) and ISO 14001:2004 (Environmental Management System) certied factories manufacturing world class products.

◆ 5-year product quality guarantee and 25-year power output transferable guarantee. Long lifetime: ≥25 years; Less power decrease.

Model No.	BL-SP80M-B	Cac
Maximum Power at STC (Pmax)	80 Wp	
Open Circuit Voltage (Voc)	22.40 V	150 9001
Short Circuit Current (Isc)	4.69 A	SIRA
Optimum Operating Voltage (Vmp)	18.60 V	ΤÜV
Optimum Operating Current (Imp)	4.30 A	IFC
Cell Efficiency	19.30 %	IEC.
Power Tolerance	0~+3 %	CE
Operating Temperature	-40°C to +85°C	
Maximum System Voltage	1000V DC	

## **ELECTRICAL PARAMETERS**

ZHUHAI BEELAND SOLAR TECHNOLOGY CO., LTD.

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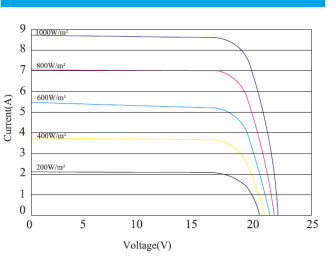
# **SOLAR PHOTOVOLTAIC MODULE**

### MODEL: BL-SP80M-B (all in black)

**MECHANICAL PARAMETERS** 

Cell Type	Mono-crystalline silicon 156x77mm
No. of Cells and Connection	36 (4x9)
Dimensions of Module	775x670x30mm
Weight	6.2 kg
Area	0.52 m <sup>2</sup>
Cable & Connector Type	4mm <sup>2</sup> x900mm with MC4
Junction Box Type	IP 68 Pass TUV
Front Class	3.2mm tempered glass
Frame	Anodized Aluminium Alloy
Max.Series Fuse Rating	15A
Surface Max.Load Capacity	2400-5400 Pa
Max. Hail Load	23m/s, 7.53g
Standard Test Condition	AM1.5 1000W/m <sup>2</sup> 25 ±2°C

## I-V CURVE



Skandinavisk Batteriim

COMPLY WITH ISO9001:2008

Norges mest komplette batteriprogram!

PRODUCT GARANTEE		
Product Quality	5 years	
Power Output	Not less than 90% in 10 years Not less than 80% in 25 years	
Certiricate	ISO9001, IEC61215&61730, CE	

### **TEMPERATURE COEFFICIENTS**

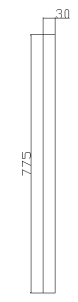
NOCT	45±2°C
Peak Power Tk(Wp)	-0.45 %/°C
Open Circuit Voltage Tk(Voc)	-0.34 %/°C
Short Circuit Current Tk(Isc)	0.05 %/°C

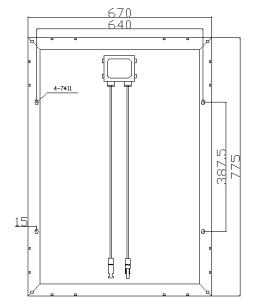
PACKING AND LOADING			
Packing Way	Carton or Wooden box		
1*20' Container	1065pcs		
1*40GP Container	2112pcs		

## **MECHANICAL DIMENSIONS**

	670
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10	
775	

SOLAR POWER SYSTEM SUPPLIER









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