## SBM 60W Solar Panel Specification Sheet

P/N: SBMF-60W-M

# SBM Solar Doing Solar Differently

#### **Main Features**

- Easy to stow, transport, set up, and use!
- Bypass diodes minimize affects from damage or shading.
- Rugged construction and high-efficiency solar cells allow for high power collection in all environments.
- SAE connectors that connect to a variety of devices.
- Impact, vibration, temperature, and water resistant.
- Compact folding size saves stowing space.
- Our smallest and lightest panel is perfect to provide individual power.





### **How to Operate**

- Unfold the panel and place it in a sunny spot.
- Attach the panel's SAE connector to your battery or appliance.
- Secure the panel by its grommets with rope or stakes.
- Sit back and let the power come to you!

Panel Name	SBM Solar 60W
Part Number	SBMF-60W-M
Power (W) (Minimum)	60W
Optimum Power Voltage (Vmp)	24.0 V
Optimum Operating Current (Imp)	2.7 A
Open Circuit Voltage (Voc)	29.3 V
Short Circuit Current (Isc)	3.0 A
Solar Cell Efficiency (%)	>24.3%
Module Weight	2.7 lbs. (1.2 kg)
Module Dimension (Open)	32.0" x 23.1" x 0.2"
Module Dimension (Folded)	12.0" x 12.3" x 2.3"
Module Area	5.1 Ft <sup>2</sup> (0.5 m <sup>2</sup> )
Nominal Operating Cell Temperature	43 +/-2° C
Temperature Coefficient	-0.3%/C
Operational Temperature Range	-40°C to -90°C
Reverse Current Protection	A Blocking Diode
MIL-STD-810G Certified	Yes
Manufacture Location	Concord, NC, USA



#### **Made in the USA**

#### SBM Solar Inc.

8000 Poplar Tent Road, Suite C Concord, NC 28027 www.sbmsolar.com 704-788-2881 Phone 704-793-1909 Fax