



**carib
marine**



**carib
marine**

25 YEARS LINEAR WARRANTY

- 10 years of product defects in materials & workmanship
- 10 years for 90% of warranted minimum power output
- 25 years for 80% of warranted minimum power output

CARIB MARINE Solar has been manufactured by Shinefar Group Co., Ltd. to Carib Marine specifications.

FOR MORE INFO

Waterfront Road 25B
Cole Bay, St. Maarten
Dutch Caribbean

 +1-721-544-3134

 +1-721-559-2863

stmaarten@budgetmarine.com



Solar Panels

Monocrystalline PV Modules

**BUDGET
MARINE**



Authorized dealer
Carib Marine

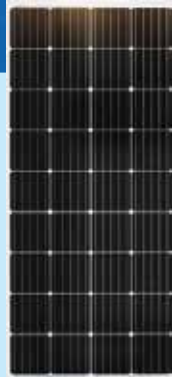
Solar Panels

Monocrystalline PV Modules



MODEL: SF-6M100

Tolerance:	0~5W
Max System Voltage:	DC 1000V
Max Power (W):	100W
Max Power Voltage (Vmp):	18.27V
Max Power Current (Imp):	5.47A
Open Circuit Voltage (Voc):	22.03V
Short Circuit Current (Isc):	5.91A
Weight:	8 Kgs
Module Application:	Class A
L/B/T:	1200x540x35mm



Item code: CRB/SF-6M100

MODEL: SF-6M310

Tolerance:	0~5W
Max System Voltage:	DC 1000V
Max Power (W):	310W
Max Power Voltage (Vmp):	33.00V
Max Power Current (Imp):	9.40A
Open Circuit Voltage (Voc):	40.50V
Short Circuit Current (Isc):	9.92A
Weight:	18 Kgs
Module Application:	Class A
L/B/T:	1640*992*35mm



Item code: CRB/SF-6M310

MODEL: SF-6M180

Tolerance:	0~5W
Max System Voltage:	DC 1000V
Max Power (W):	180W
Max Power Voltage (Vmp):	18.30V
Max Power Current (Imp):	9.84A
Open Circuit Voltage (Voc):	22.04V
Short Circuit Current (Isc):	10.62A
Weight:	12 Kgs
Module Application:	Class A
L/B/T:	1480x680x35mm



Item code: CRB/SF-6M180

KEY FEATURES

- Industry leading module power output warranty.
- 0~5w power is set to ensure maximum power output for customer.
- 5 busbar cell design improves module efficiency and offers better aesthetic appearance for rooftop installation.
- Solar modules go through 4 quality tests to ensure good performance.
- International quality, safety and performance certifications.
- Beautiful appearance, good durability & easy installation.
- Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).
- Advanced glass and cell surface textured design ensure excellent performance in low-light environment.

Data refers to: STC 1000W/m² irradiance
25°C Cell temperature spectrum AM 1,5 G

