

POLYMONOCRYSTALLINE

BM385-ST8123



High Conversion Efficiency

High panel efficiency to guarantee high power output



Self-Cleaning and Anti-Reflection Glass

Coating glass for self-cleaning reduces surface dust



Outstanding Low Irradiation Glass

Outstanding panel performance even in weak light conditions



Excellent Durability

Wind load up to 2400 Pa, Snow load up to 5400 Pa



0 ~+5W Positive Power Tolerance



Easy Installation





30 Years performance warranty



12 Years product warranty









RoHS



POLYMONOCRYSTALLINE

BM385-ST8123

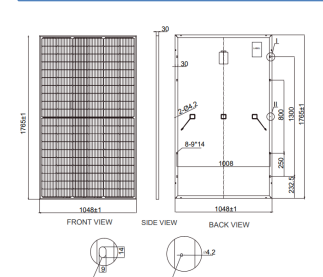
ELECTRICAL CHARACTERISTICS

Model Type
Peak Power (Pmax)
Maximum Power Voltage (Vmp)
Maximum Power Current (Imp)
Open Circuit Voltage (Voc)
Short Circuit Current (Isc)
Weight
Maximum System Voltage
Operating Temperature
Security Class
Maximum Series Fuse Rating
Dimension

BM385-ST8123
385W
34.90V
11.03A
41.50V
11.74A
20.5 Kg
DC1500V
45°C
С
20A
1765×1048×30

PHYSICAL CHARACTERISTICS

ELECTRICAL CHARACTERISTICS



Grounding holes

Mounting holes

