# SC-SERIES MODULE

## MANUFACTURED BY PANASONIC



# MORE POWER, FEWER MODULES

With a sunlight to electricity conversion efficiency of over 19.7%, the module ranks amongst the highest in the industry. That means our modules can harvest more energy from the sun, which means it takes fewer of our modules to power your home. Plus, they generate more power output during the hottest times of the day, even in warmer climates.

#### SC330, SC325 AND SC320 MODULE

Zep Compatible 96-Cell PV Module For use in residential and commercial PV installations

#### MORE POWER PER MODULE

Our 325W module generates 22% more power than a standard 270 W module.

#### MORE ENERGY EVERY YEAR

More yearly energy (kWh) compared to other modules as they perform better in the heat.

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Panasonic SC Series Modules use Heterojunction cell technology, which adds a layer of thin film silicon on top of high efficiency crystalline silicon.

#### **OUTSTANDING DURABILITY**

With more than 20 additional tests performed beyond what is currently mandated, these modules far exceed industry standards.

#### LEADING WARRANTY

Our modules rank among the best in warranty coverage, with workmanship that extends to 10 years.













LIMITED WARRANTY	Power Output	10 years (90% of P <sub>MIN</sub> ) 25 years (80% of P <sub>MIN</sub> )
	Workmanship	10 years
MATERIALS	Cell Material	5 inch photovoltaic cells
	Glass Material	AR coated tempered glass
	Frame Materials	Black anodized aluminum
CAUTION	Please read the installation manual carefully before u	sing the product.

# **MODULE SPECIFICATIONS**

## **ELECTRICAL CHARACTERISTICS**

Model	SC330	SC325	SC320
Max Power (W)	330	325	320
Max Power Voltage, V <sub>MP</sub> (V)	58.0	57.6	57.3
Max Power Current, I <sub>MP</sub> (A)	5.70	5.65	5.59
Open Circuit Voltage, V <sub>OC</sub> (V)	69.7	69.6	69.4
Short Circuit Current, I <sub>SC</sub> (A)	6.07	6.03	5.98
System Voltage (V)	600	600	600
Max Series Fuse Rating (A)	15	15	15
Solar Module Efficiency (%)	19.7	19.4	19.1
Power Tolerance (%)	+5 / -0	+5 / -0	+5 / -0

# **TEMPERATURE CORRECTION**

NOCT (°C)	44.0
P <sub>MAX</sub> (%/°C)	-0.29
V <sub>oc</sub> (%/°C)	-0.25
I <sub>SC</sub> (%/°C)	0.03

Electrical characteristics are within -/+10% of the indicated values of  $\rm I_{sc}$  and  $\rm V_{oc}$ , and +5/-0% for P $_{\rm MAX}$ , under standard test conditions (irradiance of 100 mW/cm, AM 1.5 spectrum, and a cell temperature of 25 degrees Celsius or 77 degrees Fahrenheit).

# AT NOCT (NORMAL OPERATING CONDITIONS)

Model	SC330	SC325	SC320
Max Power (W)	250.1	246.0	242.0
Max Power Voltage, V <sub>MP</sub> (V)	54.5	54.2	53.8
Max Power Current, I <sub>MP</sub> (A)	4.59	4.54	4.49
Open Circuit Voltage, V <sub>OC</sub> (V)	66.1	66.0	65.8
Short Circuit Current, I <sub>SC</sub> (A)	4.88	4.85	4.81

# AT LOW IRRADIANCE (20%)

Model	SC330	SC325	SC320
Max Power (W)	63.4	62.0	60.9
Max Power Voltage, V <sub>MP</sub> (V)	56.5	55.7	55.2
Max Power Current, I <sub>MP</sub> (A)	1.12	1.11	1.10
Open Circuit Voltage, V <sub>OC</sub> (V)	65.5	65.1	64.7
Short Circuit Current, I <sub>SC</sub> (A)	1.21	1.21	1.20

#### **MECHANICAL DATA**

19.5kg (42.99 lbs)
1590 mm (62.60") /
1053 mm (41.46") /
40 mm (1.57")
MC4
Black
2400 Pa (50 lbs/ft²)
UL 1703 Type 2





