

OPAL Solar is a premium product made by Tier 1 manufacturer on the basis of the local support, independent quality control, independent factory acceptance testing and technical support in Australia.

OPAL Solar is locally supported through Solar Juice Pty Ltd, the leading supplier of PV products in the Australian market. You can be assured that it is a trusted brand that does not compromise on quality.

The panels are produced by ISO 9001 and ISO 14001 certified production facilities. Back to back warranty agreements are in place to provide peace of mind.

For more information, please visit: www.opalsolar.com.au

# **OpalSolar**

#### QSA-60M Series MONOCRYSTALLINE PERC MODULE

#### Key Features



#### COMPREHENSIVE CERTIFICATES

**Certificates** IEC 61215: 2016 IEC 61730: 2016

Manufacturing Under ISO 9001: 2008: Quality management systems ISO 14001: 2004: Environmental management systems

#### **CEC APPROVED**

Certificate Holder: Solar Juice Pty Ltd Model number: QSA290M-60-S QSA295M-60-S QSA300M-60-S QSA305M-60-S



Solar Juice Pty Ltd Unit 1, 10-12 Forsyth Close Wetherill Park, NSW 2164 Phone: 02 9725 1111 solarjuice.com.au

Manufactured in China

IEC 61215 IEC 61730

Regular Pro

www.tuv.com ID: 141905700

TÜVRheinland

CERTIFIED

For more information, please

scan the QR code or visit www.opalsolar.com.au

f in У

#### **MECHANICAL PARAMETERS**

Cell	Monocrystalline
Weight(kg)	18.3kg (Pallet: 616kg)
Dimensions (LxWxH) (mm)	1648x990x35
No. of Cells and Connections	60 (60x10)
Frame	Aluminium, Silver Anodized
Junction Box/ Output Connectors	IP67/ HCB40
Cable Length(mm)	1150
Front Glass Thickness(mm)	3.2
Packaging Configuration	31 Modules per Pallet

#### **WORKING CONDITIONS**

Maximum System Voltage	1000Vdc
Operating Temperature	-40 °C ~+ 85°C
NOCT	46±2 °C
Power Sorting	±3%
Mechanical Loading	5400Pa
Max. Fuse Current Rating	15A
Temperature Coefficient of Isc	+0.042%/°C
Temperature Coefficient of Voc	-0.284%/°C
Temperature Coefficient of Pmax	-0.380%/°C

#### **ELECTRICAL PARAMETERS (STC)**

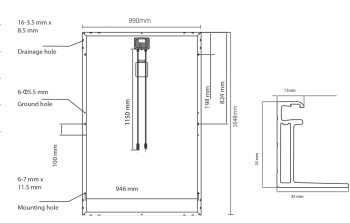
#### Model Number QSA290M-60-S QSA295M-60-S QSA300M-60-S QSA305M-60-S Rated Power in Watts-Pmax (Wp) 290 295 300 305 Open Circuit Voltage-Voc (V) 39.45 39.81 39.90 40.05 9.59 9.72 Short Circuit Current-Isc (A) 9.54 9.68 Maximum Power Voltage-Vmpp (V) 32.15 32.38 32.59 32.80 Maximum Power Current-Impp (A) 9.03 9.12 9.21 9.30 18.7% Module Efficiency 17.8% 18.1% 18.4%

STC: Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C, AM=1.5

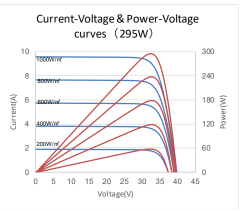
ELECTRICAL PARAMETERS (NOCT)						
Model Number	QSA290M-60-S	QSA295M-60-S	QSA300M-60-S	QSA305M-60-S		
Maximum Power-Pmax (Wp)	213.1	216.8	220.5	224.1		
Open Circuit Voltage-Voc (V)	36.60	36.93	37.01	37.15		
Short Circuit Current-Isc (A)	7.67	7.71	7.79	7.82		
Maximum Power Voltage-Vmpp (V)	29.58	29.79	30.00	30.21		
Maximum Power Current-Impp (A)	7.20	7.28	7.35	7.42		

NOCT: Irradiance 800W/m², Ambient Temperature 20°C, Wind Speed 1m/s Power Production Tolerance  $\pm 3\%$ 

## ENGINEERING DRAWINGS



### I-V CURVE



Opal Solar QSA Series 2019 - Version 01 www.opalsolar.com.au

