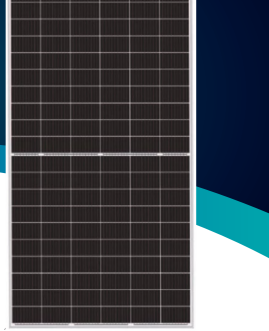




Monocrystalline solar cells



material and workmanship



## **KEY FEATURES**



100% double EL test enabling remarkable reduction of hidden crack rate of modules



Positive power tolerance  $(3 \sim +10W)$  guaranteed



Lower risk of hot spot effects

Significantly lower LCOE Ë and BoS cost savings



Low Light Features Higher performance under low light environment.

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### 5BB/9BB Cell More uniform current collection capability,

reducing the current heat loss of the internal cells.

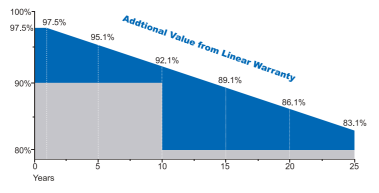


**PID** Protection Ensure the attenuation probability caused by PID phenomenon is minimized

# **MANAGEMENT SYSTEM**

ISO 9001: Quality management system ISO 14001: Standard for environmental management system OHSAS 18001: International standard for occupational health and safety assessment system

# WARRANTY



ISO

# **INSURANCE**

PKC

# **PRODUCT CERTIFICATES**





Electric Characteristics										
Model of modules	SM-320-72MHC		SM-325-72MHC		SM-330-72MHC		SM-340-72MHC		SM-345-72MHC	
	STC	NOCT								
Maximum power- $P_{_{mp}}$ (W)	320W	241W	325W	245W	330W	249W	340W	257W	345W	261W
Open-circuit voltage-V $_{\rm cc}~(V)$	40.2V	37.80V	40.40V	38.0V	40.6V	38.20V	41.1V	38.70V	41.3V	38.90V
Short-circuit current– $\mathbf{I}_{_{\mathrm{sc}}}\left(\mathbf{A}\right)$	10.20A	8.23A	10.30A	8.31A	10.40A	8.39A	10.60A	8.55A	10.65A	8.62A
Maximum power voltage $-V_{_{\rm mp}}~(V)$	33.40V	31.05V	33.6V	31.25V	33.8V	31.40V	34.20V	31.80V	34.40V	32.0V
Maximum power current - $\mathbf{I}_{_{\mathrm{mp}}}~(\mathrm{A})$	9.58A	7.76A	9.67A	7.84A	9.76A	7.93A	9.94A	8.08A	10.03A	8.16A
Module efficiency– $\eta_{_m}~(\%)$	19.0%		19.3%		19.6%		20.1%		20.4%	

STC: Irradiance 1000 W/M<sup>2</sup>, 25°C, AM1.5

# **Temperature Characteristics**

Temperature coefficient at maximum power	-0.36%/ <sup>°</sup> C
Temperature coefficient of Voc	-0.28%/ <sup>i</sup> C
Temperature coefficient of lsc	+0.048%/ °C
Current operating temperature	-40~+85 °C
Rated operating temperature of cells	45±2 °C

#### **Structural Characteristics** 1684x1002x35mm 19kg No.of Half-cells 120(6x20) Mono crystalline 158.75x79.38mm 3.2mm AR coating tempered glass Anodized aluminum alloy IP68, three diodes 4.0 mm<sup>2</sup>, wire length: 1200mm or Customized MC4 compatible Mechanical load Snow load 5400Pa/Wind load 2400Pa

# Working Characteristics

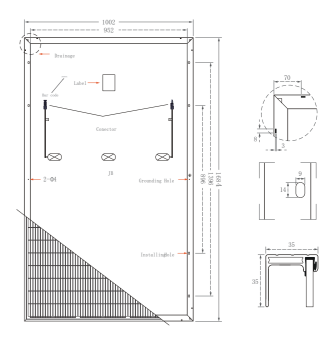
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Power tolerance(W)	(3,+10)			
Maximum system voltage(V)	1000V/1500V			
Maximum rated fuse current (A)	20			

#### Packaging Configuration Container 20GP 40HQ 30 31 Quantity per pallet Pallets per container 12 26 Quantity per container 360 884

# **SOLAR**MAN Seize the **sun**.

NOCT: Irradiance 800 W/m2, 20°C, wind velocity 1m/s

#### **Engineering Drawings**



**IV Curves** 

