

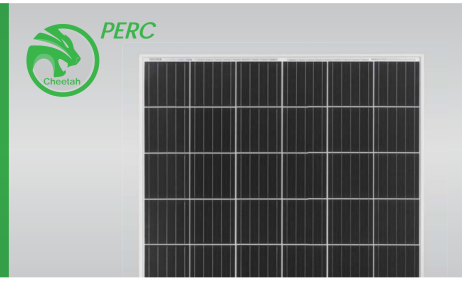
### Cheetah 60M 315-335 Watt

MONO PERC MODULE

Positive power tolerance of 0~+3%

ISO9001:2008, ISO14001:2004, OHSAS18001 certified factory

IEC61215, IEC61730, UL1703 certified product





### **KEY FEATURES**



### 5 Busbar Solar Cell

5 busbar solar cell adopts new technology to improve the efficiency of modules, offers a better aesthetic appearance, making it perfect for rooftop installation.



### **High Efficiency**

Higher module conversion efficiency (up to 20.08%) benefit from Passivated Emmiter Rear Contact (PERC) technology.



### PID Resistance

Excellent Anti-PID performance guarantee limited power degradation for mass production.



### Low-light Performance

Advanced glass and cell surface textured design ensure excellent performance in low-light environment.



### Severe Weather Resilience

Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).



### **Durability Against Extreme Environmental Conditions**

High salt mist and ammonia resistance certified by TUV NORD.





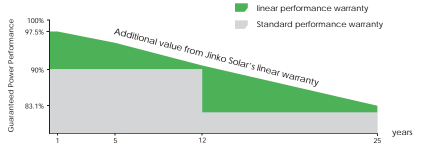






### LINEAR PERFORMANCE WARRANTY

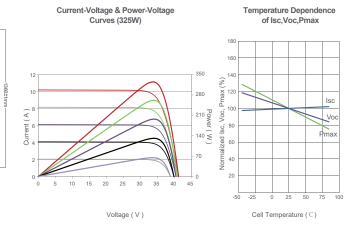
12 Year Product Warranty • 25 Year Linear Power Warranty



### **Engineering Drawings**

# H35 Smm 952 ± 2mm A The state of the stat

### Electrical Performance & Temperature Dependence









### **Packaging Configuration**

(Two pallets = One stack)

31pcs/pallet, 62pcs/stack, 868pcs/40'HQ Container

## Mechanical Characteristics Cell Type Mono PERC 158.75×158.75mm No.of cells 60 (6×10) Dimensions 1665×1002×35mm (65.55×39.45×1.38 inch) Weight 19.0 kg (41.9 lbs) Front Glass 3.2mm, Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass Frame Anodized Aluminium Alloy Junction Box IP67 Rated

Output Cables TÜV 1×4.0mm, Length 900mm or Customized Length

STC         NOCT         S	SPECIFICATIONS					
Maximum Power (Pmax)       315Wp       235Wp       320Wp       239Wp       325Wp       242Wp       330Wp       246Wp       335Wp       250Wp         Maximum Power Voltage (Vmp)       33.2V       31.2V       33.4V       31.4V       33.6V       31.6V       33.8V       31.8V       34.0V       32.0V         Maximum Power Current (Imp)       9.49A       7.56A       9.59A       7.62A       9.68A       7.66A       9.77A       7.74A       9.87A       7.82A         Open-circuit Voltage (Voc)       40.7V       37.6V       40.9V       37.8V       41.1V       38.0V       41.3V       38.2V       41.5V       38.4V         Short-circuit Current (Isc)       10.04A       8.33A       10.15A       8.44A       10.20A       8.54A       10.31A       8.65A       10.36A       8.74A         Module Efficiency STC (%)       18.88%       19.18%       19.48%       19.78%       20.08%         Operating Temperature (°C)       -40°C~+85°C       -40°C~+85°C         Maximum System Voltage       1000VDC (IEC)       -0.28%/°C         Temperature Coefficients of Pmax       -0.37%/°C         Temperature Coefficients of Voc       -0.28%/°C	Module Type	JKM315M-60	JKM320M-60	JKM325M-60	JKM330M-60	JKM335M-60
Maximum Power Voltage (Vmp)       33.2V       31.2V       33.4V       31.4V       33.6V       31.6V       33.8V       31.8V       34.0V       32.0V         Maximum Power Current (Imp)       9.49A       7.56A       9.59A       7.62A       9.68A       7.66A       9.77A       7.74A       9.87A       7.82A         Open-circuit Voltage (Voc)       40.7V       37.6V       40.9V       37.8V       41.1V       38.0V       41.3V       38.2V       41.5V       38.4V         Short-circuit Current (Isc)       10.04A       8.33A       10.15A       8.44A       10.20A       8.54A       10.31A       8.65A       10.36A       8.74A         Module Efficiency STC (%)       18.88%       19.18%       19.48%       19.78%       20.08%         Operating Temperature (°C)       -40°C~+85°C       -40°C~+85°C         Maximum System Voltage       1000VDC (IEC)         Maximum Series Fuse Rating       20A         Power Tolerance       0~+3%         Temperature Coefficients of Pmax       -0.37%°C         Temperature Coefficients of Voc       -0.28%°C		STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT
Maximum Power Current (Imp)       9.49A       7.56A       9.59A       7.62A       9.68A       7.66A       9.77A       7.74A       9.87A       7.82A         Open-circuit Voltage (Voc)       40.7V       37.6V       40.9V       37.8V       41.1V       38.0V       41.3V       38.2V       41.5V       38.4V         Short-circuit Current (Isc)       10.04A       8.33A       10.15A       8.44A       10.20A       8.54A       10.31A       8.65A       10.36A       8.74A         Module Efficiency STC (%)       18.88%       19.18%       19.48%       19.78%       20.08%         Operating Temperature (°C)       -40°C~+85°C       -40°C~+85°C         Maximum System Voltage       1000VDC (IEC)         Maximum Series Fuse Rating       20A         Power Tolerance       0~+3%         Temperature Coefficients of Pmax       -0.37%°C         Temperature Coefficients of Voc       -0.28%°C	Maximum Power (Pmax)	315Wp 235Wp	320Wp 239Wp	325Wp 242Wp	330Wp 246Wp	335Wp 250Wp
Open-circuit Voltage (Voc)         40.7V         37.6V         40.9V         37.8V         41.1V         38.0V         41.3V         38.2V         41.5V         38.4V           Short-circuit Current (Isc)         10.04A         8.33A         10.15A         8.44A         10.20A         8.54A         10.31A         8.65A         10.36A         8.74A           Module Efficiency STC (%)         18.88%         19.18%         19.48%         19.78%         20.08%           Operating Temperature (°C)         -40°C~+85°C         -40°C~+85°C         -40°C~+85°C         -40°C~+85°C           Maximum Series Fuse Rating         20A         20A         -7.37%	Maximum Power Voltage (Vmp)	33.2V 31.2V	33.4V 31.4V	33.6V 31.6V	33.8V 31.8V	34.0V 32.0V
Short-circuit Current (Isc) 10.04A 8.33A 10.15A 8.44A 10.20A 8.54A 10.31A 8.65A 10.36A 8.74A  Module Efficiency STC (%) 18.88% 19.18% 19.48% 19.78% 20.08%  Operating Temperature (°C) -40°C~+85°C  Maximum System Voltage 1000VDC (IEC)  Maximum Series Fuse Rating 20A  Power Tolerance 0~+3%  Temperature Coefficients of Pmax -0.37%/°C  Temperature Coefficients of Voc	Maximum Power Current (Imp)	9.49A 7.56A	9.59A 7.62A	9.68A 7.66A	9.77A 7.74A	9.87A 7.82A
Module Efficiency STC (%)  18.88%  19.18%  19.48%  19.78%  20.08%  Operating Temperature (°C)  40°C~+85°C  Maximum System Voltage  1000VDC (IEC)  Maximum Series Fuse Rating  20A  Power Tolerance  0~+3%  Temperature Coefficients of Pmax  -0.37%/°C  Temperature Coefficients of Voc	Open-circuit Voltage (Voc)	40.7V 37.6V	40.9V 37.8V	41.1V 38.0V	41.3V 38.2V	41.5V 38.4V
Operating Temperature (°C)  Maximum System Voltage  1000VDC (IEC)  Maximum Series Fuse Rating  20A  Power Tolerance  0~+3%  Temperature Coefficients of Pmax  -0.37%°C  Temperature Coefficients of Voc	Short-circuit Current (Isc)	10.04A 8.33A	10.15A 8.44A	10.20A 8.54A	10.31A 8.65A	10.36A 8.74A
Maximum System Voltage 1000VDC (IEC)  Maximum Series Fuse Rating 20A  Power Tolerance 0~+3%  Temperature Coefficients of Pmax -0.37%/°C  Temperature Coefficients of Voc -0.28%/°C	Module Efficiency STC (%)	18.88%	19.18%	19.48%	19.78%	20.08%
Maximum Series Fuse Rating 20A  Power Tolerance 0~+3%  Temperature Coefficients of Pmax -0.37%°C  Temperature Coefficients of Voc -0.28%°C	Operating Temperature (°C)			-40°C~+85°C		
Power Tolerance 0~+3%  Temperature Coefficients of Pmax -0.37%/°C  Temperature Coefficients of Voc -0.28%/°C	Maximum System Voltage			1000VDC (IEC)		
Temperature Coefficients of Pmax -0.37%/°C  Temperature Coefficients of Voc -0.28%/°C	Maximum Series Fuse Rating			20A		
Temperature Coefficients of Voc -0.28%/°C	Power Tolerance			0~+3%		
•	Temperature Coefficients of Pmax			-0.37%/℃		
Temperature Coefficients of Isc 0.048%/°C	Temperature Coefficients of Voc			-0.28%/°C		
	Temperature Coefficients of Isc			0.048%/℃		
Nominal Operating Cell Temperature (NOCT) 45±2°C	Nominal Operating Cell Temperature (	NOCT)		45±2°C		















<sup>\*</sup> Power measurement tolerance: ± 3%