

Cheetah HC 60M 325-345 Watt

MONO PERC HALF CELL MODULE

Positive power tolerance of 0~+3%

- · Half Cell
- · Mono PERC 60 Cell







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 20.45%) benefit from half cell structure (low resistance characteristic).



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.











12 Year Product Warranty • 25 Year Linear Power Warranty

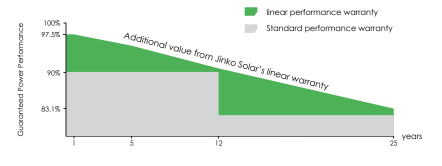
LINEAR PERFORMANCE WARRANTY

- ISO9001:2015. ISO14001:2015. ISO45001:2018 certified factory
- IEC61215(2016), IEC61730(2016) certified product

Nomenclature:

JKMxxxM-60/72H-V

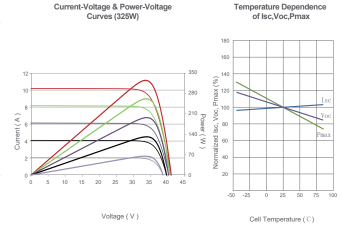
		r -	_
Code	Cell	Code	Certification
null	Full	null	1000V
Н	Half	V	1500V



Engineering Drawings -080-CII Back Lenth: ±2mm Width: ±2mm Height: ±1mm Row Pitch: ±2mm **Packaging Configuration** (Two pallets = One stack)

35pcs/pallet, 70pcs/stack, 910pcs/40'HQ Container

Electrical Performance & Temperature Dependence



Mechanical Characteristics		
Cell Type	Mono PERC 158.75×158.75mm	
No.of Half-cells	120 (6×20)	
Dimensions	1684×1002×30mm (66.30×39.45×1.18 inch)	
Weight	18.5 kg (40.8 lbs)	
Front Glass	3.2mm, Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass	
Frame	Anodized Aluminium Alloy	
Junction Box	nction Box IP67 Rated	
Output Cables	TÜV 1x4.0mm²,	

SPECIFICATIONS JKM325M-60H JKM330M-60H JKM335M-60H JKM340M-60H JKM345M-60H Module Type JKM325M-60H-V JKM330M-60H-V JKM335M-60H-V JKM340M-60H-V JKM345M-60H-V NOCT NOCT STC NOCT STC NOCT STC STC STC NOCT Maximum Power (Pmax) 325Wp 239Wp 330Wp 243Wp 335Wp 250Wp 340Wp 250Wp 345Wp 254Wp Maximum Power Voltage (Vmp) 33.6V 30.90V 33.8V 31.02V 34.0V 31.24V 34.2V 31.24V 34.4V 31.35V Maximum Power Current (Imp) 9.68A 7.74A 9.77A 7.83A 9.86A 8.01A 9.95A 8.01A 10.03A 8.1A Open-circuit Voltage (Voc) 41.7V 39.28V 39.28V 41.9V 39.46V 41.1V 38.71V 41.3V 38.9V 41.5V Short-circuit Current (Isc) 10.50A 8.48A 10.61A 8.57A 10.73A 8.74A 10.82A 8.74A 10.91A 8.81A Module Efficiency STC (%) 19.26% 19.56% 19.85% 20.15% 20.45% Operating Temperature (°C) -40°C~+85°C 1000/1500VDC (IEC) Maximum System Voltage Maximum Series Fuse Rating 20A Power Tolerance 0~+3% Temperature Coefficients of Pmax -0.35%/°C Temperature Coefficients of Voc -0.29%/°C Temperature Coefficients of Isc 0.048%/°C Nominal Operating Cell Temperature (NOCT) 45±2°C







NOCT: Irradiance 800W/m²





Wind Speed 1m/s

^{*} Power measurement tolerance: ± 3%