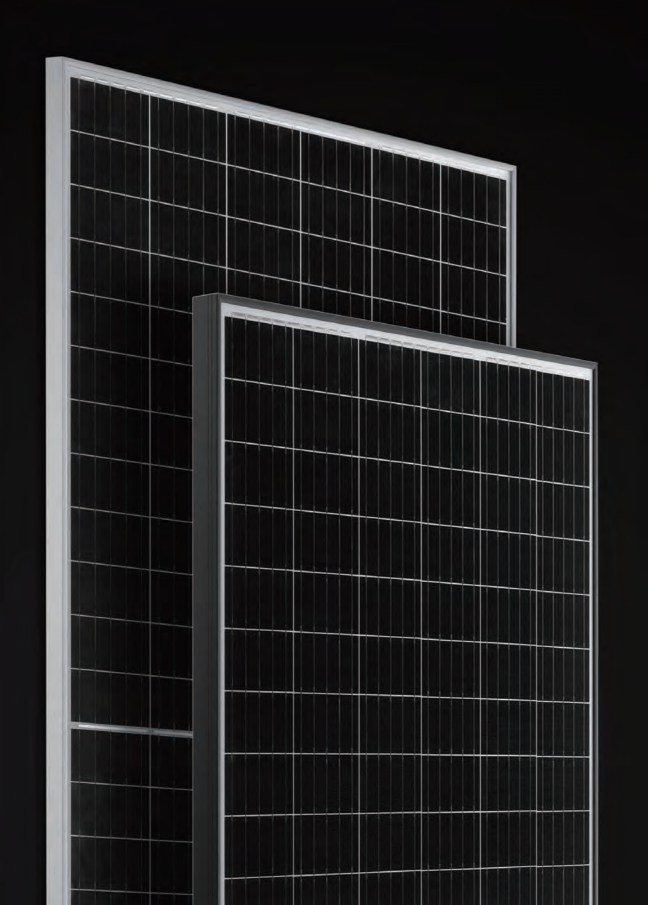


Cheetah

# Cheetah

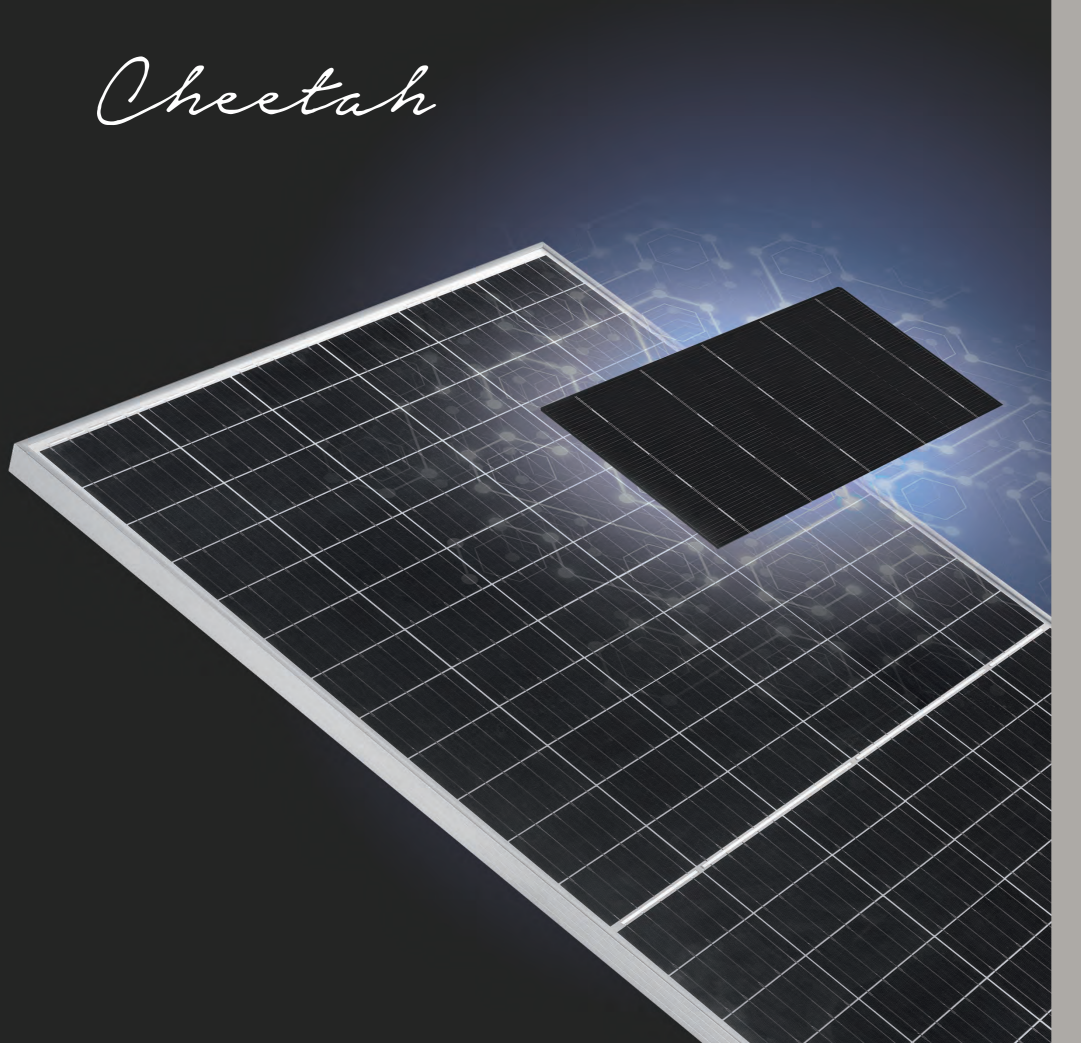


400W

All-New Cheetah Series

Leading to the Ultra High

Performance Era



# Half-Cell Design

Minimizing

LCOE and

Maximizing IRR



# Double the Protection

**High Performance** 

**Under Extreme** 

Environmental

**Conditions** 



To achieve grid parity, JinkoSolar dedicated to develop advanced PV technologies to reduce the cost of renewable energy. Cheetah is designed to fulfill this purpose via its ultra-high module efficiency.

Cheetah enters a new paradigm, and new wafer size, new cell and module designs will keep pushing power results higher, even above 400 Wp.



315W / 320W / 325W / 330W / 335W

18.67% / 18.96% / 19.26% / 19.56% / 19.85%

60 cells

380W / 385W / 390W / 395W / 400W

18.89% / 19.14% / 19.38% / 19.63% / 19.88%

72 cells

(Module efficiency)

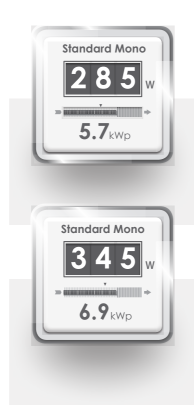
#### **More Power Generation**

Now you can own the most powerful and the most economic feasible solar panels commercially available for purchase today. Cheetah of power up to 400 Wp, will maximize your PV system capacity, generating more energy over 25 years and maximizing the customer's economic returns.

\*Capacity of solar power system with 20 modules

**60** 

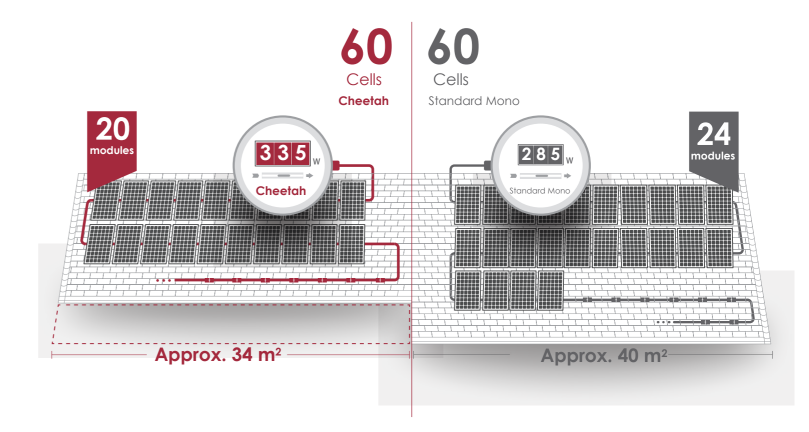




#### More Power in Less Space

Cheetah's ultra high output reduces the project space. More Watts can fit to the rooftops, fully utilizing the economic advantage of a rooftop system and maximizing the power output from this roof space.

\* Comparison of installing 6.7KW on the roof



#### More Power in Less Cost

High module power leads to low land usage, BOS and labor costs.







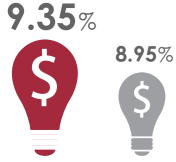
Cheetah 72 cell



\*Example: North America - 100MW Project

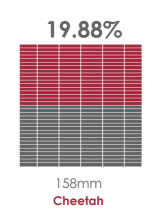
	Conventional 375Wp	Cheetah HC 400Wp
No. of Module	266,682	250,016
No. of 40' Container	428	437
Plant Area	1,861,185 m²	1,809,316 m <sup>2</sup>
Area Increment	0	-2.79%
Length of Steel Structure	529.1 km	501.0 km
Steel Structure Increment	0	-5.31%

#### The IRR Comparison



Cheetah

## **High Efficiency Cell Size**

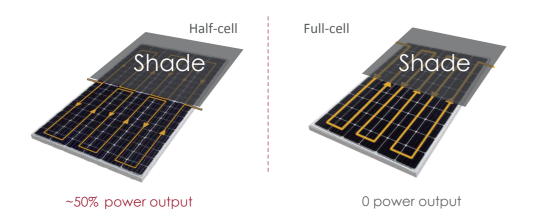




#### **Improved Performance of Half Cells**

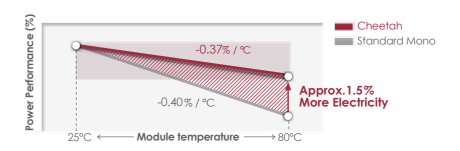
Conventional

Half cut design ensures an improved shading response, resulting in higher yields when the module is partially shaded. Shading loss of half-cell is much better than conventional module in certain shading conditions.



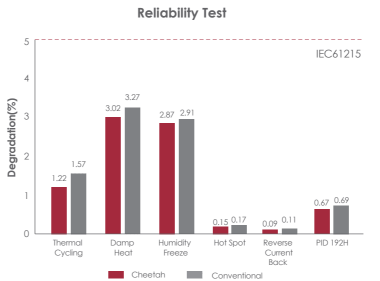
## **Improved Temperature Coefficient**

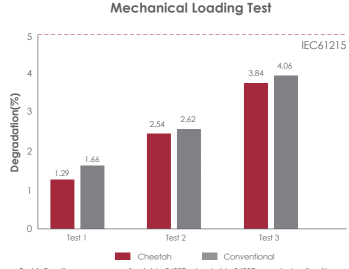
Cheetah has improved the temperature coefficient to -0.37%/°C, the actual output can be increased 3% on the daylight time and which is perfect for delivering substantially more electricity on a hot summer's day.



### **Doubled Security**

Cheetah yield security by double Anti-PID standard, and double the intensity specified in the IEC standard.





Test 1: Two times, pressure on front side 5400Pa, back side 3600Pa, each duration 1h. Test 2: Six times, pressure on two sides,  $5^{th}$  time 5400Pa, others 2400Pa, each duration 1h. Test 3: Six times, pressure on two sides, 1600Pa, each duration 1h.

Both Jinko Cheetah and conventional modules features advanced reliability and mechanical durability under extreme conditions, substantially surpassing the standard required by IEC61215.