

Tiger Pro 72HL4-TV

530-550 Watt

BIFACIAL MODULE WITH
TRANSPARENT BACKSHEET

P-Type

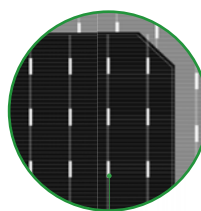
IEC61215(2016), IEC61730(2016)

ISO9001:2015: Quality Management System

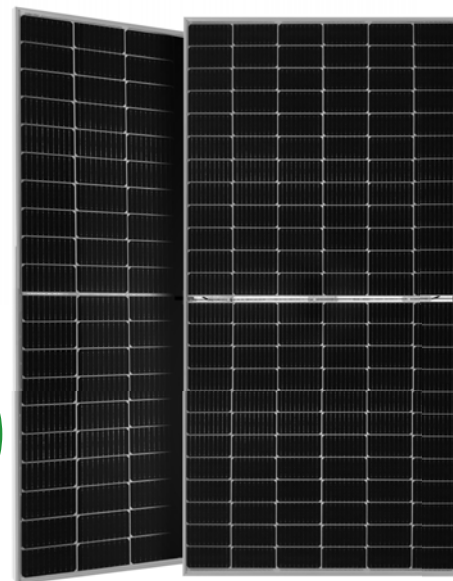
ISO14001:2015: Environment Management System

ISO45001:2018

Occupational health and safety management systems
(Made in China)



Bifacial Technology



Key Features



Multi Busbar Technology

Better light trapping and current collection to improve module power output and reliability.



Light-weight design

Light-weight design using transparent backsheet for easy installation and low BOS cost.



Higher Power Output

Module power increases 5-25% generally, bringing significantly lower LCOE and higher IRR.



Longer Life-time Power Yield

0.45% annual power degradation and 30 year linear power warranty.

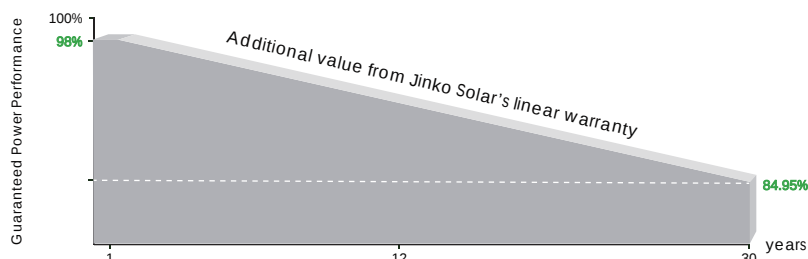


Enhanced Mechanical Load

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



LINEAR PERFORMANCE WARRANTY

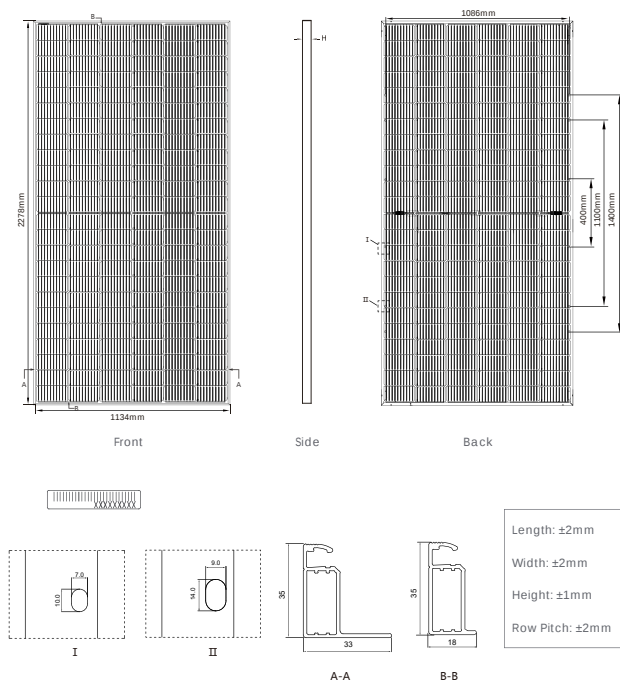


12 Year Product Warranty

30 Year Linear Power Warranty

0.45% Annual Degradation Over 30 years

Engineering Drawings



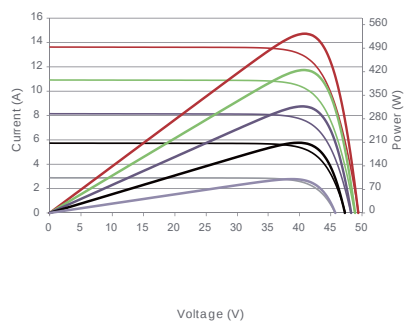
Packaging Configuration

(Two pallets = One stack)

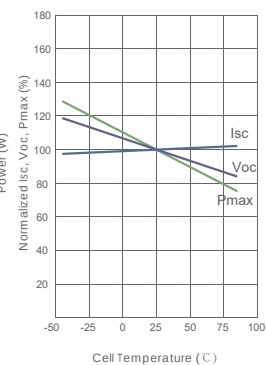
31pcs/pallets, 62pcs/stack, 620pcs/ 40'HQ Container

Electrical Performance & Temperature Dependence

Current-Voltage & Power-Voltage Curves (535W)



Temperature Dependence of Isc, Voc, Pmax



Mechanical Characteristics

Cell Type	P type Mono-crystalline
No. of cells	144 (6×24)
Dimensions	2278×1134×35mm (89.69×44.65×1.38 inch)
Weight	28 kg (61.73 lbs)
Front Glass	3.2mm, Anti-Reflection Coating, High Transmission, Low Iron, Tempered Glass
Frame	Anodized Aluminium Alloy
Junction Box	IP68 Rated
Output Cables	TUV 1×4.0mm' (+): 400mm, (-): 200mm or Customized Length
Connector Type	1000V:Staubli MC4/JK03M/2B, JK03M2/2B, Jinko PV material 1500V:Staubli MC4-EVO2/JK03M/2B, JK03M2/2B, Jinko PV material
Fire Class	Class C

SPECIFICATIONS

Module Type	JKM530M-72HL4-TV		JKM535M-72HL4-TV		JKM540M-72HL4-TV		JKM545M-72HL4-TV		JKM550M-72HL4-TV	
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax)	530Wp	394Wp	535Wp	398Wp	540Wp	402Wp	545Wp	405Wp	550Wp	409Wp
Maximum Power Voltage (Vmp)	40.71V	37.88V	40.81V	37.98V	40.91V	38.08V	41.07V	38.18V	41.23V	38.28V
Maximum Power Current (Imp)	13.02A	10.41A	13.11A	10.48A	13.20A	10.55A	13.27A	10.62A	13.34A	10.69A
Open-circuit Voltage (Voc)	49.35V	46.58V	49.42V	46.65V	49.49V	46.71V	49.65V	46.86V	49.81V	47.01V
Short-circuit Current (Isc)	13.71A	11.07A	13.79A	11.14A	13.87A	11.20A	13.94A	11.26A	14.01A	11.32A
Module Efficiency STC (%)	20.55%		20.75%		20.94%		21.13%		21.33%	
Operating Temperature(°C)	-40°C~+85°C									
Maximum system voltage	1500VDC (IEC)									
Maximum series fuse rating	30A									
Power measurement tolerances	-3%~+3%									
Power tolerance	0~+3%									
Temperature coefficients of Pmax	-0.35%/°C									
Temperature coefficients of Voc	-0.28%/°C									
Temperature coefficients of Isc	0.048%/°C									
Nominal operating cell temperature (NOCT)	45±2°C									
Refer. Bifacial Factor	70±5%									

BIFACIAL OUTPUT-REAR SIDE POWER GAIN

5%	Maximum Power (Pmax)	557Wp	562Wp	567Wp	572Wp	578Wp
	Module Efficiency STC (%)	21.56%	21.76%	21.95%	22.14%	22.36%
15%	Maximum Power (Pmax)	610Wp	615Wp	621Wp	627Wp	633Wp
	Module Efficiency STC (%)	23.61%	23.81%	24.04%	24.27%	24.48%
25%	Maximum Power (Pmax)	663Wp	669Wp	675Wp	681Wp	688Wp
	Module Efficiency STC (%)	25.67%	25.90%	26.13%	26.36%	26.61%

*STC: Irradiance 1000W/m²

Cell Temperature 25°C

AM=1.5

NOCT: Irradiance 800W/m²

Ambient Temperature 20°C

AM=1.5

Wind Speed 1m/s