



With over 10 years and six generations of high-tech Australian manufacturing excellence at Technology Park Mawson Lakes, Tindo Solar's latest module is the first from the new purpose built state-of-the-art manufacturing facility.

**Tindo** is synonymous for the highest standards of quality, durability and reliability. Recent independent reviews of module performance at the Government funded Desert Knowledge Australia Solar Centre (DKASC Alice Spings), confirms that **Tindo** outperforms ALL manufacturers modules tested currently available in Australia. Check out the **Tindo Solar** performance for yourself http://dkasolarcentre.com.au/locations/alice-springs/graphs?sources=64

Tindo Solar is committed to **ethical and sustainable supply chains**. We are a proud signatory of the UN Global Compact supporting a set of core values and policies regarding human rights, labour standards, the environment, and contributing to the UN Sustainable Development Goals.



## A Reliable Investment

Inclusive 25-year product warranty and 25-year linear performance warranty.



### **Enduring high performance**

Long-term yield security with Anti LID technology, anti PID technology, hot spot protect and traceable quality.



# Low Electricity generation costs

Higher yield per surface area, lower BOS costs, higher power classes, and an efficiency of up to 20.1%.



## State of the art module technology

Tindo Karra combines cutting edge cell separation and innovative wiring technology.



#### **Innovative All Weather Technology**

Optimal yields, whatever the weather with excellent low-light and temperature behaviour, plus high salt mist resistance.



# Multi busbar half cut cell with PERC technology

Laser-cut monocrystalline cells reduce internal resistance for higher output, higher efficiency and increased durability.

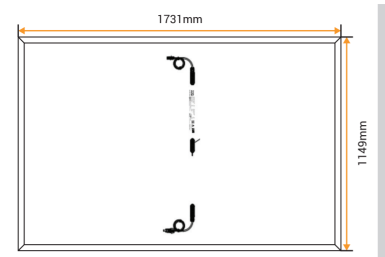








# Tindo Karra 405W G2H



	<u>, †</u> E
	<del> </del>
	, ,
Electrical Characteristics	

Electrical Characterist	ics		
108 Cell Module		Karra	a - 405G2H
ltem	Unit	*STC	*NMOT
Max. Power (Pmax)	Wp	405	297
Max. Power voltage (Vmp)	V	30.99	28.5
Max. Power current (Imp)	Α	13.07	10.4
Open circuit voltage (Voc)	V	36.98	34.2
Short circuit current (Isc)	Α	13.88	11.3
Panel efficiency	%	2	0.6
Positive power tolerance	W	0 +	· ~ 5

\*STC (Standard Test Condition): 1,000 W/m² , AM 1.5, 25°C/ \*NMOT (Nominal Module Operating Temperature): 800W/m² , 20°C, wind speed 1m/s, Tolerance of Pmax, Voc &Isc  $\pm$  3% within each watt class at STC.

<b>Qualification Tes</b>	t
Thermal cycling test	-40°C to 85°C for 200 cycles
Damp heat test	85°C and 85% relative humidity for 1000 hr
Front Load test	3600Pa
Rear Load test	2400Pa
Hail Impact test	25mm hail at 23m/s from 1m distance

Safety factor of \*static load test: 1.5 (Test load = Design load x Safety factor)

Mechanical Characteristics		
Cells per panel	108 Half Cells	
Cell Type	Mono-crystalline PERC (182x182mm)	
Panel Dimension (Lx Wx Hx)	1731 x 1149 x 40mm	
Panel Weight	21.5 Kg	
Front Glass	Fully tempered ARC Glass (High Transmission)	
Frame	Black Anodized Aluminum Alloy (T6)	
Juntion Box	With bypass diode / IP68 rated	
Connector Type	KST4-EV02(M), KBT4-EV02(F) /Stabli-MC4	

System Integration Parameters	
Temperature Range	-40°C ~ +85°C
Maximum System Voltage	1,500 VDC (IEC)
Maximum Series Fuse Rating	25 A

Thermal Characteristics			
Rating		Unit	Value
*NMOT		С	44
_	Isc	%/C	+ 0.05
Temperature Coefficient	Voc	%/C	- 0.26
	Pmax	%/C	- 0.34

NMOT: Nominal Module Operating Temperature

Safety Ratings & Warranties		
Safety Application Class	Class II	
Fire Safety Classification	Class C	
Certifications	IEC 61215, IEC 61730	
Warranty	25 years limited product warranty	
Performance Guarantee	25 years limited warranty 80% power	

Packaging	
Stacking Method	Horizontal / Palletised
Panels per Pallet	25
Pallet Dimensions & Weight	1780 x 1200 x 1200, 570kg
Pallets & Panels per 40-ft container low cube	18.8 Pallets - 470 Panels
Pallets & Panels per 40-ft container high cube	20 Pallets - 500 Panels

#### Note:

- The specifications included in this datasheet are subject to change without notice.
- The electrical data given here is for reference purpose only.
- Please confirm your exact requirements with the sales representative while placing your order.
- Manufacuted in Australia by Tindo Operations Co Pty Ltd, 6-8 Park Way, Mawson Lakes, SA 5095









