



# N-type i-TOPCon Ultra

BIFACIAL DUAL GLASS MONOCRYSTALLINE MODULE

TSM-NEG21C.20 715-740W

**740<sub>W</sub>** / MAXIMUM POWER OUTPUT

**23.8%** / MAXIMUM EFFICIENCY



## High customer value

- Standardized module size with flagship module power, 35W higher compared with conventional technology
- Low voltage design with higher string power, effectively reducing BOS (Balance of System) and LCOE (Levelized Cost of Energy) by 2%~6%
- Higher container space utilization effectively reduces the freight cost
- Certified Low-Carbon Footprint
- The Star of LCOE



## High power up to 740W

- Up to 23.8% module efficiency, on 210 innovation platform
- Patented i-TOPCon technology with continuous efficiency improvement, including contact resistance reduction, rear reflection enhancement and edge quality repairment



## High reliability

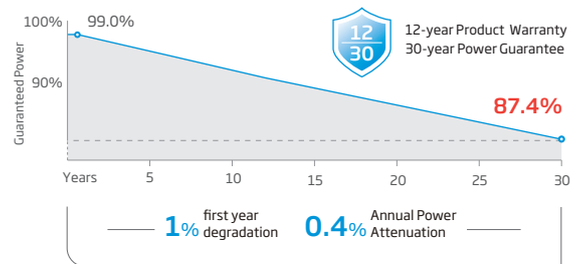
- Minimized micro-cracks with innovative non-destructive cutting technology and high-density packaging
- Reduced risks of hot-spot with half-cut technology
- Certified high resistance against salt, ammonia, sand, PID, LID, LeTID
- Sustainable in harsh environments and extreme weather conditions



## High energy yield

- Excellent low irradiation performance, validated by 3rd party
- Lower temperature coefficient (-0.29%/°C)
- Higher bifaciality, with up to 10%~20% additional power gain from back side depending on albedo
- Reliable dual-glass structure with 30-year power guarantee

## Performance Warranty



\* Please refer to product warranty for details

## Comprehensive Products and System Certificates

IEC61215/IEC61730/IEC61701/IEC62716

ISO 9001: Quality Management System

ISO 14001: Environmental Management System

ISO14064: Greenhouse Gases Emissions Verification

ISO45001: Occupational Health and Safety Management System

ISO14067: Product Carbon Footprint Limited Assurance



**ELECTRICAL DATA** (STC & NOCT & BNPI)

Testing Condition	STC			NOCT			BNPI			STC			NOCT			BNPI			STC			NOCT			BNPI		
Peak Power Watts- $P_{MAX}(W_p)^*$	715	547	792	720	551	798	725	555	801	730	559	809	735	563	814	740	566	820									
Power Selection (W)**	0 ~ +5																										
Maximum Power Voltage- $V_{MPP}$ (V)	41.10	38.70	41.10	41.30	38.80	41.30	41.50	39.00	41.50	41.70	39.30	41.70	41.90	39.50	41.90	42.10	39.70	42.10									
Maximum Power Current- $I_{MPP}$ (A)	17.40	14.14	19.28	17.44	14.19	19.32	17.47	14.23	19.36	17.51	14.24	19.40	17.55	14.25	19.45	17.58	14.27	19.48									
Open Circuit Voltage- $V_{oc}$ (V)	49.20	46.70	49.20	49.40	46.90	49.40	49.60	47.10	49.60	49.90	47.20	49.90	50.10	47.50	50.10	50.30	47.70	50.30									
Short Circuit Current- $I_{sc}$ (A)	18.44	14.86	20.43	18.49	14.90	20.49	18.54	14.94	20.54	18.58	14.98	20.59	18.62	15.01	20.63	18.66	15.04	20.68									
Module Efficiency $\eta_m$ (%)	23.0			23.2			23.3			23.5			23.7			23.8											

STC: Irradiance 1000W/m<sup>2</sup>, Cell Temperature 25°C, Air Mass AM1.5. NOCT: Irradiance at 800W/m<sup>2</sup>, Ambient Temperature 20°C, Wind Speed 1m/s. BNPI: Irradiance: front 1000W/m<sup>2</sup>, rear 135W/m<sup>2</sup>, Temperature 25°C, Air Mass AM1.5  
 \*Measuring tolerance: ±3%. \*\*Power selection up to: +3%.

**Electrical characteristics with different power bin** (reference to 5% & 10% backside power gain)

Backside Power Gain	5%		10%		5%		10%		5%		10%		5%		10%	
Peak Power Watts- $P_{MAX}(W_p)$	751	787	756	792	761	798	767	803	772	809	777	814				
Maximum Power Voltage- $V_{MPP}$ (V)	41.10	41.10	41.30	41.30	41.50	41.50	41.70	41.70	41.90	41.90	42.10	42.10				
Maximum Power Current- $I_{MPP}$ (A)	18.27	19.14	18.31	19.18	18.34	19.22	18.39	19.26	18.43	19.31	18.46	19.34				
Open Circuit Voltage- $V_{oc}$ (V)	49.20	49.20	49.40	49.40	49.60	49.60	49.90	49.90	50.10	50.10	50.30	50.30				
Short Circuit Current- $I_{sc}$ (A)	19.36	20.28	19.41	20.34	19.47	20.39	19.51	20.44	19.55	20.48	19.59	20.53				

Power Bifaciality: 80±5%.

**TEMPERATURE RATINGS**

NOCT (Nominal Operating Cell Temperature)	43°C (±2°C)
Temperature Coefficient of $P_{MAX}$	-0.29%/°C
Temperature Coefficient of $V_{oc}$	-0.24%/°C
Temperature Coefficient of $I_{sc}$	0.04%/°C

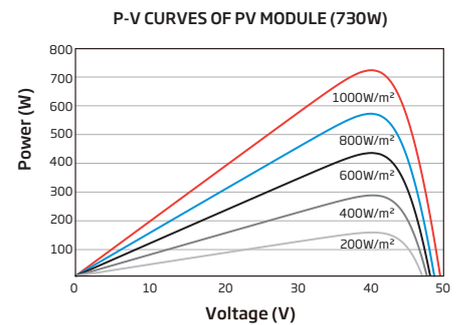
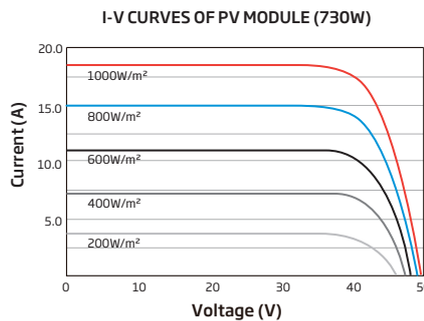
Due to different testing methods, the actual performances might differ from the declared specifications.

**APPLICATION CONDITIONS**

Operating Temperature*	-40 ~ +70°C
Maximum System Voltage	1500V DC (IEC) 1500V DC (UL)
Max Series Fuse Rating	35A

\*PV module 98th percentile operating temperature: 70°C.

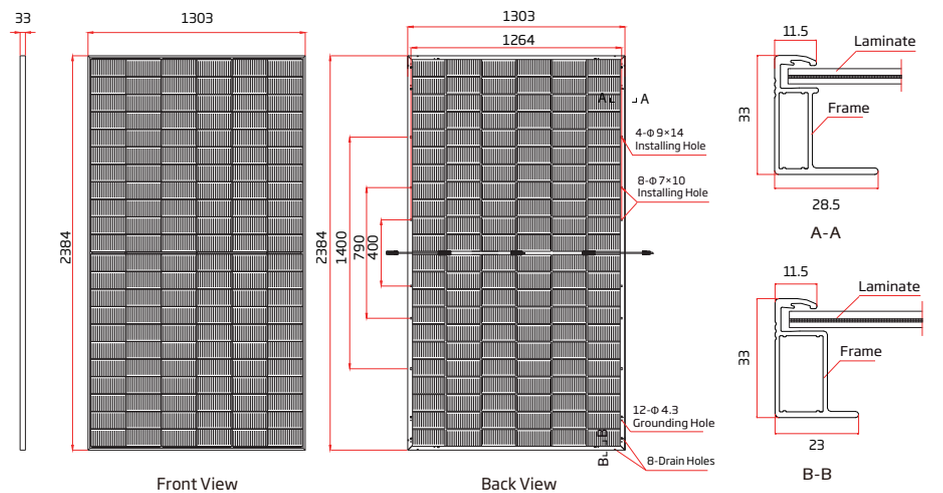
**CURVES OF PV MODULE**



**MECHANICAL DATA**

Solar Cells	N-type i-TOPCon Monocrystalline
No. of cells	132 cells
Module Dimensions	2384×1303×33 mm (93.86×51.30×1.30 inches)
Weight	38.3 kg (84.4 lb)
Front Glass	2.0 mm (0.08 inches), AR Coating Heat Strengthened Glass
Back Glass	2.0 mm (0.08 inches), Heat Strengthened Glass
Frame	33mm (1.30 inches) Anodized Aluminium Alloy
J-Box	IP 68 rated
Cables	Photovoltaic Technology Cable 4.0/6.0mm <sup>2</sup> (0.008/0.09 inches <sup>2</sup> ) Portrait: 370/230 mm (14.57/9.06 inches) Length can be customized
Connector	TS4 / TS4 Plus / MC4 EVO2*
Packaging	Modules per box: 33 pieces Modules per 40' container: 594 pieces

\*The connector names listed are general names; specific types are subject to the certification documents.



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CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.  
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