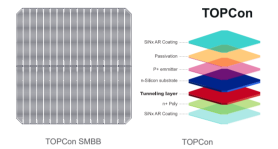
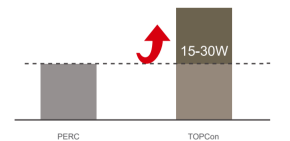


High Efficiency N-Type TOPCon PV Module Advantages Half-Cell TOPCon PV Series



SMBB Technology

- Reduce the current transmission distance, reduce grid line shielding, and improve optical utilization
- SMBB technology combined with round wire ribbon can increase the utilization rate of incident light by 70%, and increase the power by 1-1.5%



Higher Power

• For the same module type, the power of N-type modules is 15-30W higher than that of P-type modules



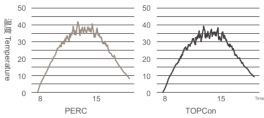
PERC 60% 双面率 60%Bifaciality

TOPCon(≯ 25%)85% 双面率

85%Bifaciality

• For the same module type, the double-sided rate of N-type modules is 25% higher than that of P-type modules

Real-Time operating temperature



Lower Temperature Coefficient

- The temperature coefficient of P-type PV module is -0.34%/°C

 N-type module optimized temperature coefficient to -0.29%/°C
- Power generation is particularly prominent in high temperature environments

0 5 10 15 20 25 30 PERC

Better Power Guarantee

- N-type modules decay 1% in the first year (P-type 2%)
- Power warranty for 30 years
- After 30 years, the output power is not lower than 87.4% of the initial power





545~580 Watt

182mm 16BB 144Cells TOPCon Mono Half Cell PV-Module Series









SMBB Technology Half Cut Topcon Cell



High Energy Performance



100% Inspection 25 years Guarantee





Strengthened Mechanical Load









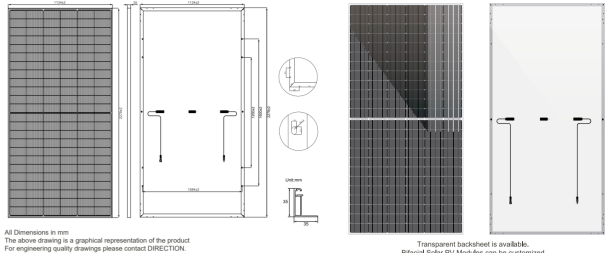








UKS-545~580M10T



Transparent backsheet is available.
Bifacial Solar PV Modules can be customized

Electrical Characteristics (STC/NOCT)

Module Type	SL-545M10T	SL-550M10T	SL-555M10T	SL-560M10T	SL-565M10T	SL-570M10T	SL-575M10T	SL-580M10T
	STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT
Maximum Power- Pmax(W)	545 408	550 412	555 416	560 421	565 425	570 429	575 432	580 436
Open Circuit Voltage - Voc(V)	50.04 47.53	50.18 47.66	50.32 47.79	50.67 48.13	50.87 48.32	51.07 48.51	51.27 48.70	51.47 48.89
Short- Circuit Current - Isc(A)	13.90 11.16	13.98 11.25	14.06 11.32	14.13 11.41	14.19 11.46	14.25 11.50	14.31 11.55	14.37 11.60
Voltage at Pmax -Vmp(V)	41.33 38.91	41.48 39.03	41.64 39.15	41.96 39.39	42.15 39.52	42.30 39.65	42.45 39.78	42.60 39.87
Current at Pmax - Imp(A)	13.19 10.48	13.26 10.56	13.33 10.62	13.35 10.89	13.41 10.75	13.48 10.81	13.55 10.87	13.62 10.94
Module Efficiency -ηm(%)	21.10 /	21.29 /	21.48 /	21.68 /	21.87 /	22.07 /	22.26 /	22.45 /
Power Tolerance(W)				(0, +4.99W)				
Maximum System Voltage(V)				1500Vdc (I EC / UL)				

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass 1.5

NOCT: Irradiance 800W/m², Ambient Temperature 20°C, Air Mass 1.5, Wind Speed 1m/s

Mechanical Specifications

Maximum Series Fuse Rating (A)

External Dimensions	2278x1134x35mm
Weight	28.6kg
Solar Cells	N-Type 16BB 182mm(2x72pcs)
Front Glass	AR Coated 3.2 mm tempered glass
Frame	Anodized aluminum alloy
Junction Box	IP68
Output Cables	4.0mm², 1200mm (+), 1200mm (-), length can be customized
Connector	MC4 Compatible
Mechanical Load	Front Side Max. 5400Pa, Rear Side Max. 2400Pa

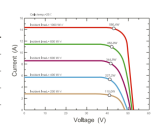
Temperature Characteristics

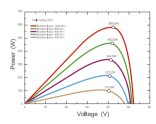
remperature emaracter	101100	
Pmax Temperature Coefficient	-0.290%/C	
Voc Temperature Coefficient	-0.250%/C	
Isc Temperature Coefficient	+0.045%/°C	
Operating Temperature	-40~+85°C	
Nominal Operating Cell Temperature(NOCT)	45±2°C	

Packing Configuration

	2278x1134x35mm		
Container	20'GP	40'HQ	
Pieces per Pallet	31	31	
Pallets per Container	4	20	
Diagon por Containor	104	620	

Current-Voltage & Power-Voltage Curves





Specifications are subject to change without further notification