

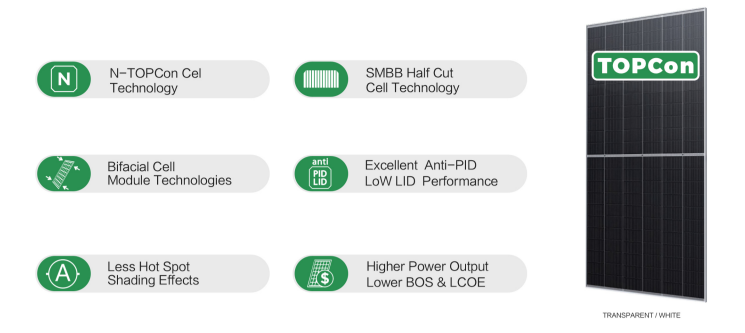
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years

5

years

680-700W Mono BIFACIAL DG 132 Half-Cell Layout 210mm N-TOPCon Cell





* SUNRANGE : Standard warranty 15 years, can be extended up to 20 years.

Insured By



Comprehensive Certifcates

- ISO9001:2015 QMS
- ISO14001:2015 EMS
- ISO45001:2018 OHSMS
- IEC61215/IEC61730 Standard Quality
- IEC61701/IEC62716 Salt/Mist/Ammonia Tests



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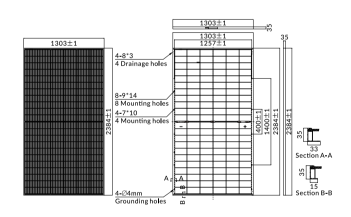
Website:www.sunrangepv.com



Mono I 680-700W BIFACIAL DG

MECHANICAL CHARACTERISTICS

Solar Cells	N-type Mono		
No. of Cells	132 (6x22)		
Dimensions	2384 x 1303 x 35mm		
Weight	38.5kg		
Front Glass	2.0mm coated semi-tempered glass		
Back Glass	2.0mm semi-tempered glass		
Junction Box	lp68 rated (3 by pass diodes)		
	4.0mm ²		
Output Cables	300mm (+) / 300mm (-)		
	Length can be customized		
Connectors	Mc4 compatible		
Mechanical load test	5400Pa		



ELECTRICAL PARAMETERS

POWER CLASS	SRD66	P-680N	SRD66F	P-685N	SRD66	P-690N	SRD66	P-695N	SRD66F	P-700N
	STC	NMOT								
Maximum power (Pmax)	680W	518W	685W	522W	690W	526W	695W	530W	700W	534W
Open Circuit Voltage (Voc)	47.83V	45.09V	48.02V	45.27V	48.22V	45.45V	48.42V	45.63V	48.61V	45.81V
Short Circuit Current (Isc)	18.18A	14.76A	18.22A	14.80A	18.26A	14.84A	18.30A	14.88A	18.34A	14.92A
Voltage at Maximum power (Vmpp)	39.56V	37.08V	39.78V	37.29V	40.00V	37.49V	40.22V	37.70V	40.44V	37.90V
Current Maximum Power (Impp)	17.19A	13.97A	17.22A	14.00A	17.25A	14.03A	17.28A	14.06A	17.31A	14.09A
MODULE EFFICIENCY (%)	21.89%		22.05%		22.21%		22.37%		22.53%	

STC: Irradiance 1000W/m², cell temperature 25°C, AM1.5G NMOT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s, AM1.5G

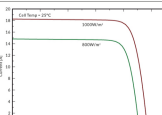
BIFACIAL OUTPUT-REARSIDE POWER GAIN

5%	Maximum power (Pmax)	714W	719W	725W	730W	735W
5%	Module Efficiency STC (%)	22.99%	23.15%	23.32%	23.49%	23.66%
15%	Maximum power (Pmax)	782W	788W	794W	799W	805W
1370	Module Efficiency STC (%)	25.17%	25.36%	25.54%	25.73%	25.91%
25%	Maximum Power (Pmax)	850W	856W	863W	869W	875W
2370	Module Efficiency STC (%)	27.36%	27.56%	27.77%	27.97%	28.17%

I-V CURVE

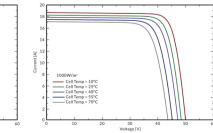
PACKING CONFIGURATION

Container	40'HQ	
Pieces per pallet	32	
Pallets per container	18	
Pieces per container	576	



30 Voltage [V





OPERATING CHARACTERISTICS

Operating Module Temperature	-40°C to +85°C
Maximun System Voltage	1500 DC (IEC)
Maximun Series Fuse Rating	35A
Power Tolerance	0/+5W

TEMPERATURE CHARACTERISTICS

Nominal Operating Temperature (NMOT)	45±2°C
Temperature Coefficient of Pmax	-0.30%°C
Temperature Coefficient of Voc	-0.24%°C
Temperature Coefficient of Isc	+0.04%°C

Note: The specifications, data and technical characteristics provided in this data sheet are subject to changes due to continuous R&D, product innovation and improvement. SUNRANGE reserves the right to modify the information any time without prior notice.