Poly Half cell Modules

The power output shall not be less than 97.5% of the minimum power output stated in the product datasheet in the first year of the product's life cycle. The loss of power output shall not exceed 0.62% per year thereafter, ending with 82.62%in the 25th year.

CSUN Standard warranty







CSUN 355-144P

High effciency PERC tech for esthetic applications

Module Fire Performance: Type 1 (UL 1703) Fire Resistance Rating: Class C (IEC 61730)

CSUN335-144P CSUN345-144P CSUN355-144P CSUN340-144P CSUN350-144P

17.64% Module efficiency

355W Highest power output

Material& workmanship warranty

Linear power output warranty



Industry leading conversion efficiency



Certificated to withstand wind (2400Pa) and snow load(5400Pa)



Positive tolerance offer



Excellent performance under weak light condition



Passed salt mist & ammonia corrosion, blowing sand and hail testing



Good temperature coefficient enables better output in hot climates

All information and data are subject to change without notice and are provided without liability.



Electrical Characteristics at Standard Test Conditions (STC)

Module Type	CSUN335-144P	CSUN340-144P	CSUN345-144P	CSUN350-144P	CSUN355-144P
Maximum Power(Pmpp)[W]	335	340	345	350	355
Positive Power Tolerance[W]	0~5	0~5	0~5	0~5	0~5
Open Circuit Voltage(Voc)[V]	46.1	46.2	46.4	46.6	46.7
Short Circuit Current(Isc) [A]	9.48	9.56	9.64	9.72	9.80
Maximum Power Voltage(Vmpp)[V]	37.7	37.8	38.0	38.2	38.3
Maximum Power Current(Impp)[A]	8.89	9.00	9.08	9.16	9.27
Module Efficiency	16.65%	16.90%	17.15%	17.40%	17.64%

Electrical data relates to standard test conditions(STC): irradiance 1000W/m²; AM1.5; cell temperature 25°C measuring uncertainty of power is within ±3%. Certified in accordance with IEC61215,IEC61730-1/2 and UL1703.

Electrical Characteristics at Nominal Operating Cell Temperature(NOCT)

Module Type	CSUN335-144P	CSUN340-144P	CSUN345-144P	CSUN350-144P	CSUN355-144P
Maximum Power(Pmpp)[W]	248	252	256	259	263
Open Circuit Voltage(Voc)[V]	42.8	42.9	43.1	43.3	43.4
Short Circuit Current(Isc) [A]	7.66	7.72	7.79	7.85	7.92
Maximum Power Voltage(Vmpp)[V]	34.9	35.0	35.2	35.3	35.4
Maximum Power Current(Impp)[A]	7.12	7.21	7.27	7.34	7.43

Electrical data relates to nominal operating cell temperature(NOCT): irradiance 800W/m²; wind speed 1m/s; cell temperature 45°C ambient temperature 20°C measuring uncertainty of power is within ±3%.

Temperature Characteristics

Voltage Temperature Coefficient	-0.292%/℃
Current Temperature Coefficient	+0.045%/°C
Power Temperature Coefficient	-0.408%/℃

Maximum Ratings

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Maximum System Voltage(V)	1000/1500
Series Fuse Rating(A)	20
Reverse Current Overload(A)	27

Mechanical Characteristics

Dimensions	2008×1002×35mm - frame thickness upon request
Weight	22.7kg
Frame	Anodized aluminum profile-black frame upon request
Front Glass	Toughened low iron glass,3.2mm
Cell Encapsulation	EVA(Ethylene-Vinyl-Acetate)
Back Sheet	Composite film-black back sheet upon request
Cell	144(6×24) polycrystalline solar semi-cells (158.75×79.375)
Junction Box	Rated current≥12A, IP≥65, TUV&UL
Cable	Length 300mm,1×4mm²
Connector	MC4/compatible with MC4

Packaging

Container 20'	310pcs.
Container 40'	682pcs.
Container 40'HC	737pcs.

System Design

Temp.Range	-40°F to +185°F(-40°C to +85°C)
Hail	Max. diameter of 0.98" (25mm) with impact speed of 51.2mph(23m/s)
Max.Capacity	Wind 2400Pa, snow 5400Pa-7200Pa upon request
Application Class	A
Safety Class	

Dimensions

Note:mm 1002 8.14*9 Maction files Front Side Back

I-V Curves

