Mono



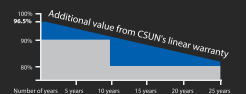
Powerguard insurance global coverage

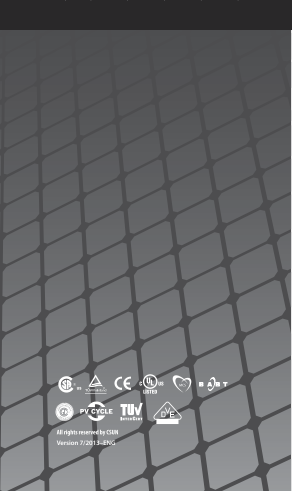
Within the first year, the output power shall not be less than 96.5% of the minimum output power in CSUN's product datasheet, thereafter the loss of output power shall not exceed 0.68% per year, ending with 80.18% in the 25th year.

CSUN

■ Standard warranty

CSUN's **NEW** linear performance warranty









CSUN270-60M

Highest efficiency offer: QSAR™



19% Cell efficiency

270 W Highest power output

10 Jahre Material & workmanship warranty

25 Jahre Linear power output warranty



Higher efficiency perfect for rooftop projects



Positive tolerance offer



Excellent current distribution performance reduces power loss during module assembling



Passed salt mist corrosion testing and ammonia corrosion testing



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



Excellent performance under weak light conditions



Good temperature coefficient performance enables better output in the tropical zone

- China Sunergy (Nanjing) Co., Ltd. (NASDAQ: CSUN), established in 2004, is a hi-tech
 corporation with its core business in R&D, manufacturing, and sale of high efficiency
 silicon based solar cells and modules.
- As one of the leading PV enterprises in the world, CSUN has delivered more than 1GW solar products, to residential, commercial, utility and off-grid projects all around the world.
- Through strict selection of raw materials, stringent quality control and rigorous test in state
 of the art facilities in Nanjing and Shanghai, CSUN has always committed to higher efficiency,
 more stable and better cost performance products.

is the trade mark owned by CSUN, also the brand name of high efficiency solar module produced by CSUN. From March 2012, CSUN will change "QUASAR" originally used into "QSAR".

All information and data are subject to change without notice.





Electrical characteristics at Standard Test Conditions (STC)

Module type	QSAR 270-60M	QSAR 265-60M	QSAR 260-60M	QSAR 255-60M
Maximum Power - Pmpp (W)	270	265	260	255
Positive power tolerance	0~3%			
Open Circuit Voltage - Voc (V)	38.3	38.2	38.1	38.0
Short Circuit Current - Isc (A)	9.07	8.98	8.90	8.82
Maximum Power Voltage - Vmpp (V)	31.2	31,0	30,8	30.7
Maximum Power Current - Impp (A)	8.65	8.55	8.44	8.30
Practical module efficiency	18.83%	18.48%	18.13%	17.78%
Module efficiency	16.63%	16.32%	16.01%	15.70%

Electrical data relates to standard test conditions (STC): irradiance 1000W/m²; AM 1.5; cell temperature 25°C measuring uncertainty of power is within ±3%. Certified in accordance with IEC61215, IEC61730-1/2 and UL 1703.

Electrical Characteristics at Normal Operating Cell Temperature (NOCT)

Module type	QSAR 270-60M	QSAR 265-60M	QSAR 260-60M	QSAR 255-60M
Maximum Power - Pmpp (W)	198	195	192	188
Maximum Power Voltage - Vmpp (V)	28.8	28.6	28.4	28.1
Maximum Power Current - Impp (A)	6.88	6.82	6.76	6.68
Open Circuit Voltage - Voc (V)	35.3	35.2	35.1	35
Short Circuit Current - Isc (A)	7.36	7.28	7.19	7.12

 $Electrical\ data\ relates\ to\ normal\ operating\ cell\ temperature\ (NOCT):\ irradiance\ 800\ W/m^2\ ; wind\ speed\ 1\ m/s\ ; cell\ temperature\ 45^{\circ}C\ ambient\ temperature\ 20^{\circ}C\ measuring\ uncertainty\ of\ power\ is\ within\ \pm3\%$

Temperature Characteristics

Voltage Temperature Coefficient	-0.307%/K
Current Temperature Coefficient	+0.039%/K
Power Temperature Coefficient	-0.423%/K

Maximum Ratings

Maximum system voltage (V)	1000
Series fuse rating (A)	20

Mechanical Characteristics

Dimensions	$1640 \times 990 \times 35/40 \text{ mm (L} \times W \times H)$
Weight	18.3/19.1 kg
Frame	Anodized aluminum profile
Front glass	White toughened safety glass, 3.2 mm
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)
Back Sheet	Composite film
Cells	6×10 pieces monocrystalline solar cells series strings (156 mm \times 156 mm)
Junction Box	With 6 bypass diodes, rated current ≥ 12A, IP ≥ 65, TUV & UL
Cable	Length 900 mm, 1×4 mm ²

Packaging

Dimensions (L \times W \times H)	1690 × 1120 × 112 mm
Container 20'	300
Container 20'HC	324
Container 40'	700
Container 40'HC	756

System Design

Temperature range	-40°C to +85°C
Hail	maximum diameter of 25 mm
	with impact speed of 23 m/s
	(51.2 mph)
Maximum surface load capacity	5400 Pa

Dimensions IV-Curves

