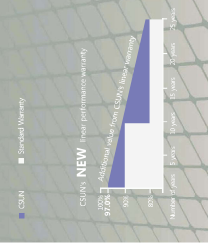


CSUN310-MM5BB CSUN300-MM5BB

The power output shall not be less than 97%of the minimum power output stated in the product data sheet in the first year of the product's life cycle. The loss of power output shall not exceed 0.68% per year thereafter, ending with 80.68% in the 25th year.



**%0**: 19.4

PID-free

**Module efficiency** 

World class mono efficiency 

distribution and current sorting reduces the mismatch power loss **Tighter porduct performance** in system operation

Positive tolerance offer 

Highest power output

315

**Good temperature coefficient** enables higher output in high temperature regions

Excellent performance under low light conditions

Material & Workmanship warranty

10years

Certified for salt/ammonia

Load certificates: wind to 2400Pa and snow to 5400Pa corrosion resistance

output warranty

2 Syears
Linear power out

**①** 

CSUN designs, manufactures and delivers high efficient solar cells and modules to the world from its production centers based in China, USA, Turkey, South Korea and Vietnam.

- Founded in 2004, CSUN is well known for its advanced solar cell technology, reliable product quality, and excellent customer service.
- As one of leading PV enterprises, CSUN has delivered more than 4.0GW of solar products to residential, commercial, utility and off-grid projects all around the world.





Right 2018



## **Electrical characteristics at Standard Test Conditions(STC)**

Module Type	CSUN315-60MM5BB	CSUN315-60MM5BB CSUN310-60MM5BB CSUN305-60MM5BB CSUN300-60MM5BB CSUN295-60MM5BB	CSUN305-60MM5BB	CSUN300-60MM5BB	CSUN295-60MM5BB
Maximum Power - Pmax (W)	315	310	305	300	295
Open Circuit Voltage - Voc (V)	40.1	40.0	39.9	39.8	39.6
Short Circuit Current - Isc (A)	9.95	9.83	9.72	9.6	9.54
Maximum Power Voltage - Vmpp (V)	32.8	32.6	32.4	32.2	32
Maximum Power Current - Impp (A)	9.61	9.52	9.42	9.31	9.22
Module Efficiency	19.40%	19.09%	18.78%	18.48%	18.17%

## Measuring uncertainty of power ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.

Standard Test Conditions (STC): irradiance 1,000 W/m²; AM 1,5; module temperature 25°C. Tolerance of Pmpp: 0~+3%.

	m
	CSUN295-60MM5B
ture(NOCI)	CSUN300-60MM5BB
eli Temperaturi	CSUN305-60MM5BB
Jerating Co	CSUN310-60MM5BB
at Normal C	CSUN315-60MM5BB
Characteristics	
Flectrical	Module Type

Maximum Power - Pmax (W)	234	230	227	223	219
Open Circuit Voltage - Voc (V)	37.2	37.1	36.9	36.8	36.6
Short Circuit Current - Isc (A)	8.04	7.98	7.86	7.76	17.7
Maximum Power Voltage - Vmpp (V)	30.8	30.6	30.5	30.4	30.1
Maximum Power Current - Impp (A)	7.60	7.51	7.42	7.33	7.33
Normal Operating Cell Temperature( (NOCT) : irradiance 800W/m²; wind speed 1 m/s ; cell temperature 45°C; ambient temperature 20°C.	) : irradiance 800W/m²; wind	l speed 1 m/s ; ce	ll temperature 45°C; ambi	ent temperature 20°C.	
Measuring uncertainty of power: ±3%. Certified in accordance with IEC 61215, IEC 61730-1/2 and UL 1703.	ified in accordance with IEC	: 61215, IEC 61730	-1/2 and UL 1703.		
<b>Temperature Characteristics</b>	istics		Maximum Ratings	ıtings	
NOTC		45°C (±2°C)	Maximum System Voltage [V]	Je [V]	1000
Voltage Temperature Coefficient		-0.29%/K	Series Fuse Rating [A]		70
Current Temperature Coefficient		+0.05%/K			
Power Temperature Coefficient		-0.39%/K			
<b>Material Characteristics</b>	10				
Dimensions		1640×990×35mm (L×W×H)	n (L×W×H)		
Weight		18.3kg			
Frame		Anodized aluminum profile	num profile		
Front Glass		White toughene	White toughened safety glass, 3.2 mm		
Cell Encapsulation		EVA (Ethylene-Vinyl-Acetate)	inyl-Acetate)		
Back Sheet		Composite film			
Cells		6×10 pieces mo	6×10 pieces monocrystalline solar cells series strings (156.75×156.75mm)	ries strings (156.75×156.7	/5mm)
Junction Box		Rated current⊵1	Rated current⊵13A, IP⊵67, TUV&UL		
Cable&Connector		Length 900 mm	Length 900 mm, 1×4 mm², compatible with MC4	th MC4	
Packaging			<b>System Design</b>	nk	
Dimensions(L×W×H)	1690×1120×1120mm	_	Temperature Range	-40 °C to + 85 °C	
Container20'	360		Withstanding Hail	Maximum diameter of 25 mm with	25 mm with
Container40'	840			impact speed of 23 ms <sup>-1</sup>	T.,
Container40'HC	910		Maximum Surface Load		
			Application class	class A	
			Safety class	class II	

IV-Curves	A\Inomida   A\inom	Voltage/V
	(65 T) 95 (620 T) 9 T	
	150	BACK VIBW
Dimensions	(Automotion)	PRONT VIEW
Din	(15 '19) 0191	1

 $\mathrm{Power}/\mathrm{W}$ 

Note: Frame color and cable length can be customized on demand.

weak light condition