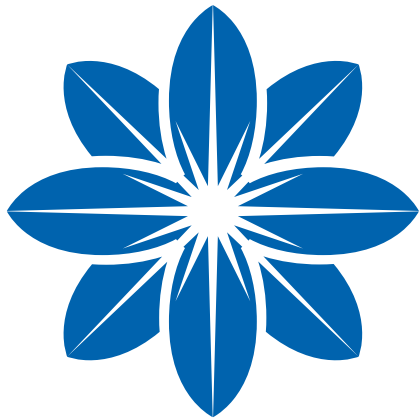
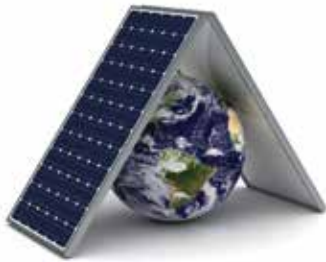


CSUN PHOTOVOLTAIC SOLUTIONS
GLOBAL SUPPLY CHAIN
HIGH-TECH
YOUR SAFE CHOICE



CSUN[®]
energy for today





Who are we?

CSUN is a subsidiary of globally renowned CEEG (China Electric Equipment Group) company and it has strategic partnerships with global giants such as DuPont and KME. CSUN is one of the world's leading manufacturers of solar cells and solar modules quoted to NASDAQ stock exchange.

In the past, CSUN supplied solar cells to well-known European solar panel manufacturers and in 2007 it has begun to produce solar panels with its own brand. CSUN obtained "BNEF Tier 1" supplier title in Bloomberg and sold solar panels more than 4 GW worldwide.

Having extensive experience in the photovoltaic sector, CSUN has an important role in global sector with its leadership in innovation and high efficient product quality. The company has proved this leadership with silicon solar cells produced by CSUN R&D department at 25% efficiency with world record.



CSUN Eurasia

CSUN has opened its production facility in Turkey with one of the leading investment firms of the sector; SEUL Holding in 2013. CSUN Eurasia factory is located in Anatolian side of Istanbul, Tuzla Free Zone with its annual 500 MW solar panels and 150 MW cell production capacities as the biggest solar panel and the single solar cell manufacturer of Turkey.





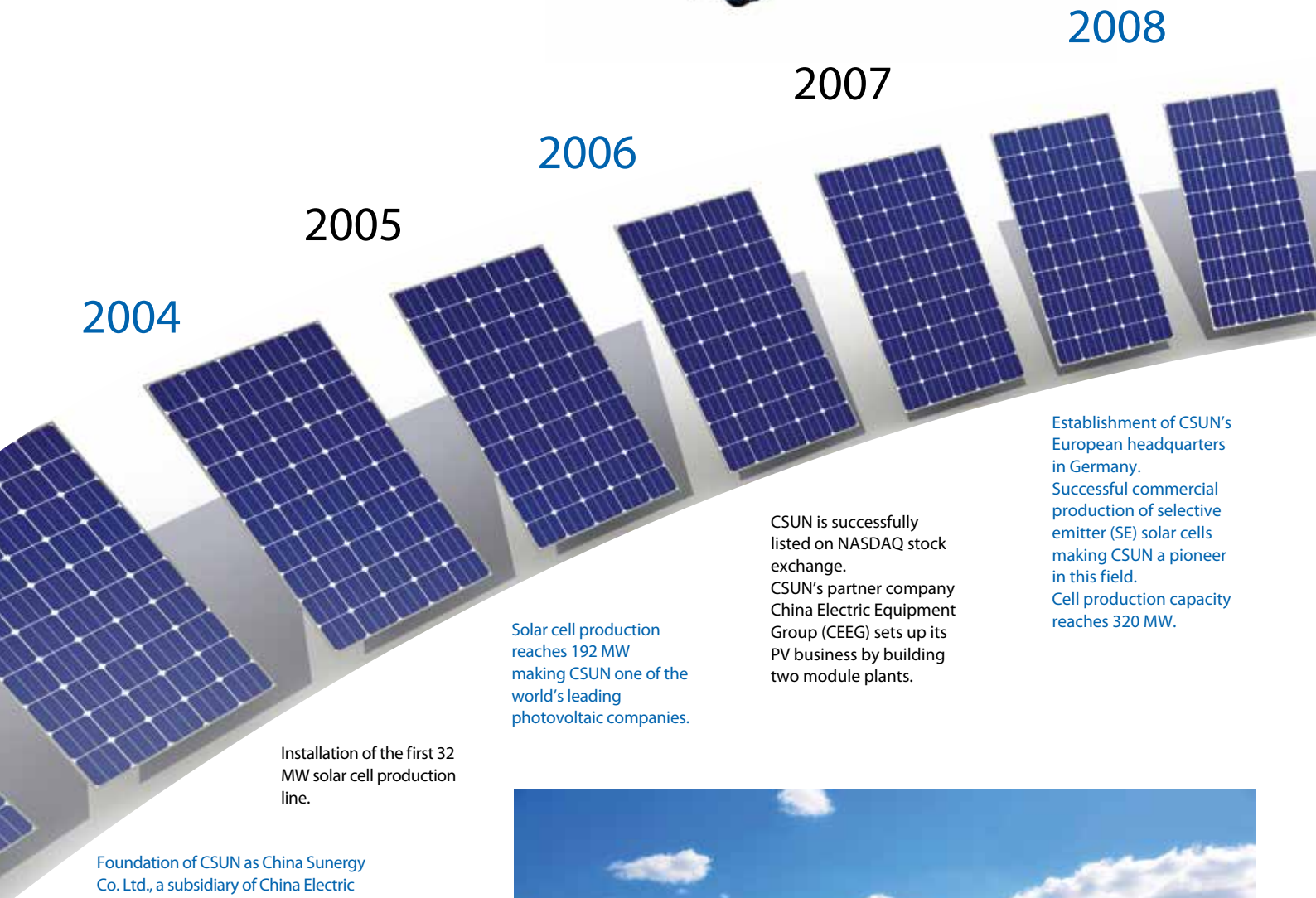
Around the world from Asia to Europe

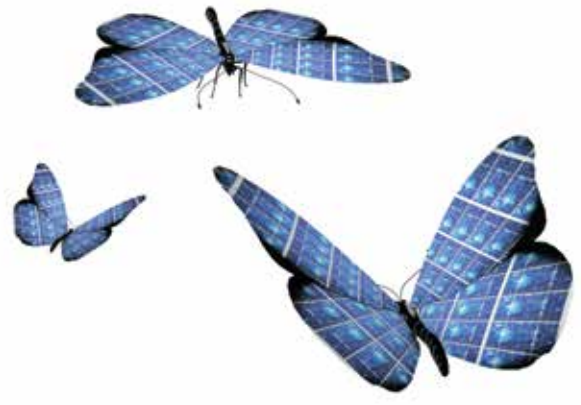
We offer products to our customers fast and quickly with the production in our facilities in Turkey, China, South Korea, and Vietnam and in our warehouse in Netherland. CSUN supplied wafer to outside of China and produces cells and panels in Turkey for EU countries and USA. You can contact with our partners in Germany, France, Italy, England, South Africa, China, Thailand, Japan, Australia and the United States through our local offices and representatives.



COMPANY PROFILE

Milestones





2010

2011

2012

2013

2015



CSUN enters the solar module market by taking over CEEG's two module production facilities.
Cell production capacity reaches 400 MW and module production capacity reaches 480 MW.

Establishment of CSUN's US office.
CSUN is listed among Deloitte's Top 20 Chinese clean technology companies.
Cell production capacity increases to 600 MW and module production capacity increases to 980 MW.

CSUN signs a three-year strategic cooperation agreement with DuPont.
CSUN signs a joint venture agreement with Turkish partner Seul Energy and sets up cell and module production in Istanbul.
Cell production capacity grows to 1 GW and module production capacity grows to 1.2 GW.

Official inauguration and start of mass production in the new factory in Istanbul.

Installation of South Korea cell factory.
CSUN Eurasia factory module capacity reaches 500 MW.



WHY CSUN?

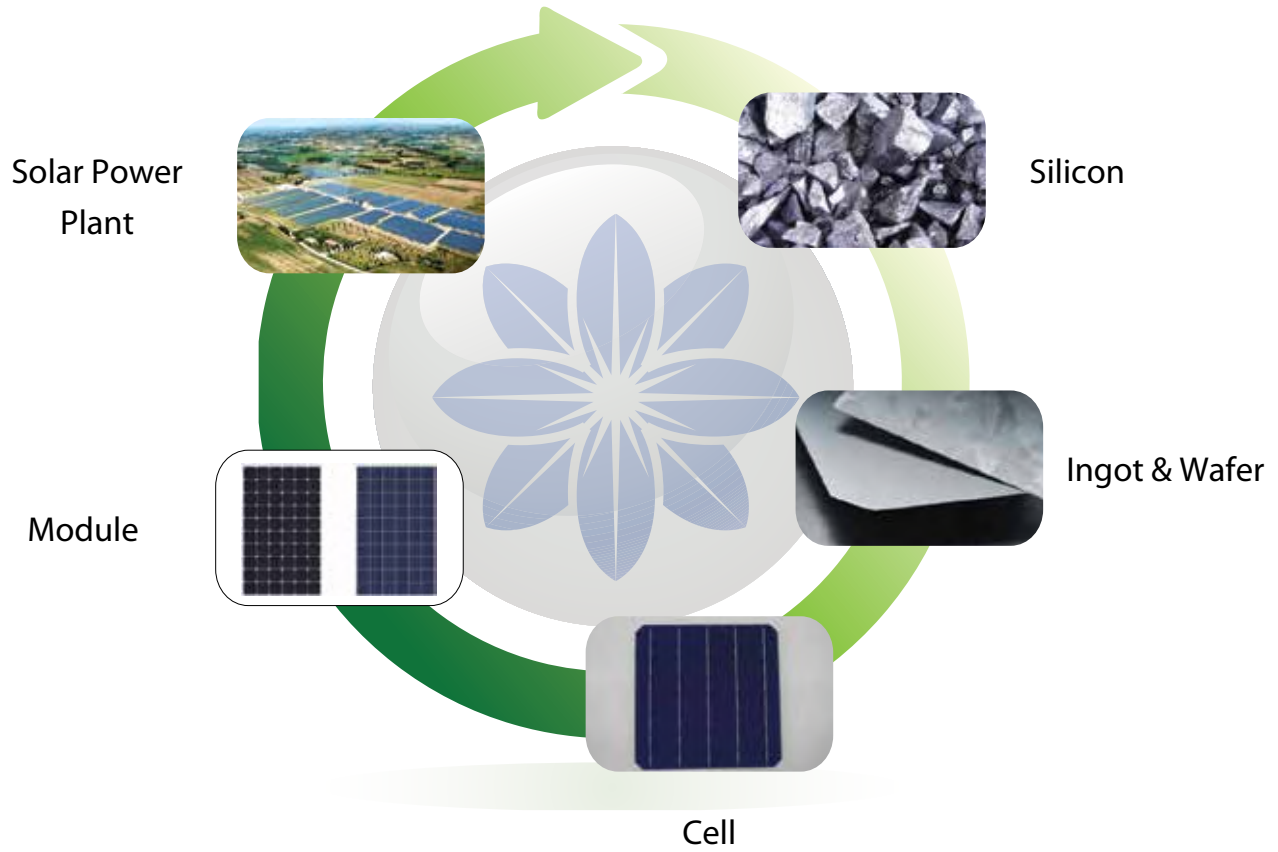
CSUN's Unique Features!



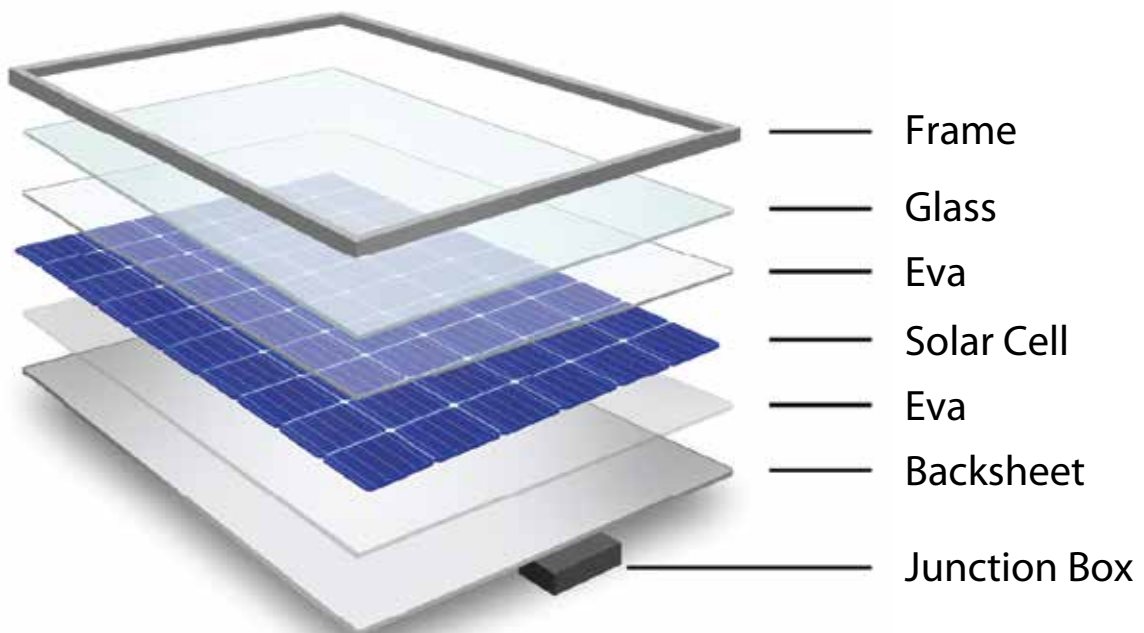
- ☀️ Local Production – Made in Turkey
- ☀️ 10 years product, 25 years linear performance guarantees
- ☀️ PID Free (Excellent performance under low light conditions)
- ☀️ PowerGuard insurance for all CSUN modules
- ☀️ Bloomberg Listed Tier1 PV Supplier
- ☀️ 0/+5 Positive tolerance
- ☀️ Certified quality
- ☀️ High efficient module and high power out



Solar Module Lifecycle



Solar Module Layers



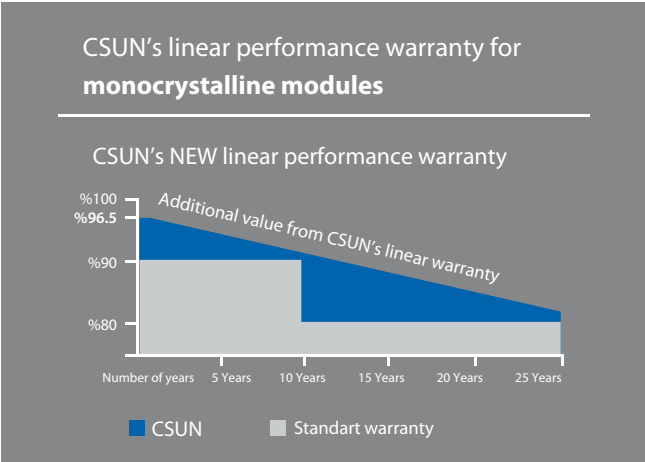
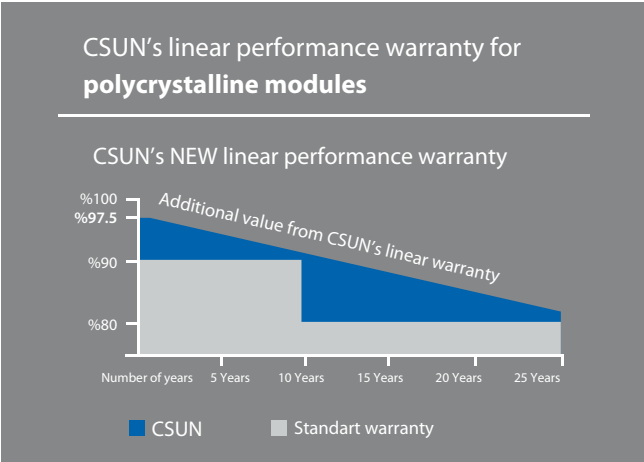
Standards and Certificates

Meet with international quality and assurance

All production lines of CSUN are certified in compliance with international quality and environmental standards (ISO 9001, ISO 14001). Our R&D laboratory is one of the world's most modern laboratories. All CSUN panels are certified by international quality and safety institutions for international usage (IEC 61215 and 61730, UL 1703, MCS).



- CSUN panels manufactured according to international standards are used efficiently in everywhere in the world.
- Allows efficient use in coastal areas and agricultural lands.
- Contributes to domestic production with Turkish origin products.
- According to tests conducted by renowned institutes such as TÜV Rheinland and Photovoltaic Institute Berlin, CSUN panels don't exhibit high humidity and moisture loss even under high temperature conditions.



Long-term Guarantee

PowerGuard insurance for all CSUN modules



Third party insurance of CSUN module is guaranteed by PowerGuard, independent of CSUN's business performance.

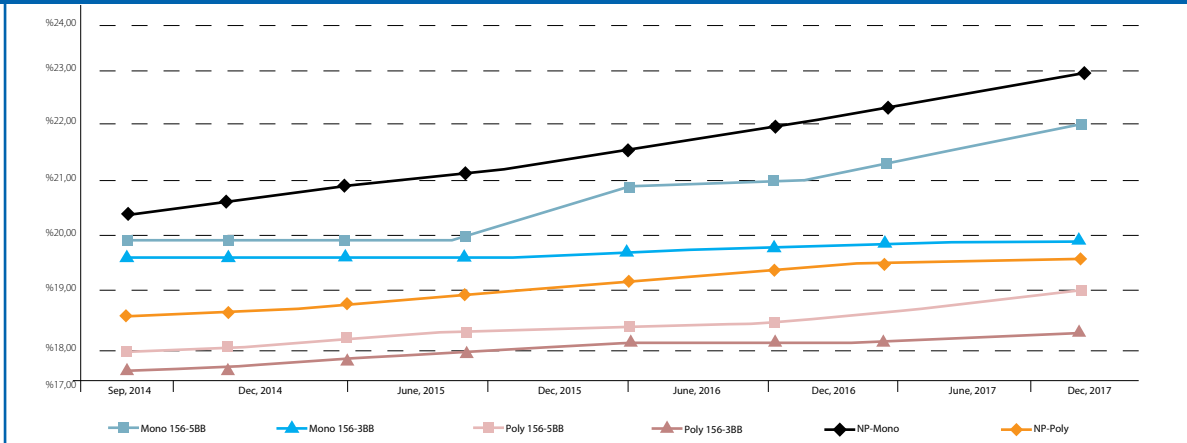
High Efficient Technology and Performance

The best investment performance

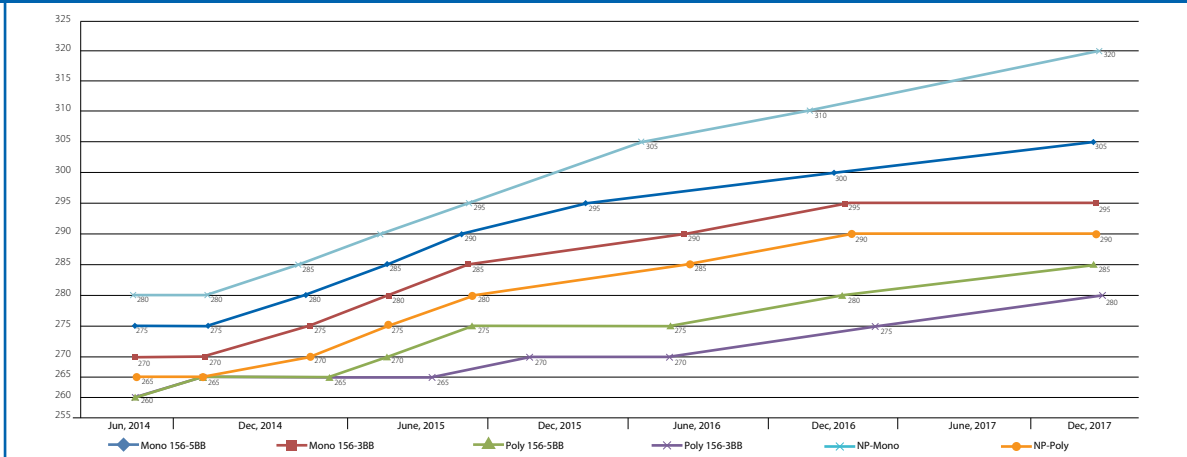
The value of each solar panel is determined by how much power it will generate during its service life. Monocrystalline and polycrystalline panels of CSUN achieved the highest scores and exhibited excellent performance in tests conducted by world-renowned laboratories and in implementation of projects. CSUN panels used in projects offer investors the best investment performance and positive product experience.



CSUN PV Cell Efficiency Roadmap

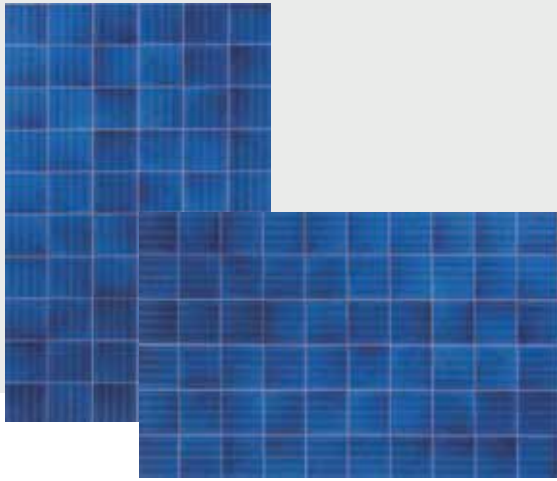


CSUN PV Module Efficiency Roadmap



20% MORE EFFICIENCY, 70% LESS COST

We have enhanced efficiency of CSUN products more than 12% from beginning to the end. We have decreased costs by 70% for photovoltaic energy costs to be lesser than electricity produced from standard sources. Today we offer you panel cells with efficiency rate more than 20%.



CSUN265-60P

High-efficiency Poly Module



CSUN265-60P CSUN250-60P
CSUN260-60P CSUN245-60P
CSUN255-60P

%16,32

Module efficiency

265 W

The highest power output

10 years

Material & workmanship warranty

25 years

Linear power output warranty



Innovative cell and module technology



Positive tolerance offer



Unique 5 busbar design improves reliability of module performance



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



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



Excellent performance under low light conditions



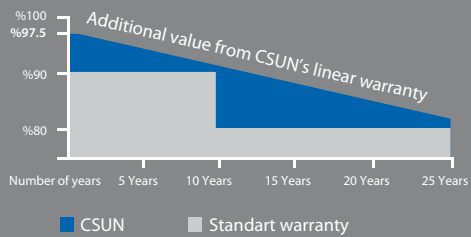
Good temperature coefficient for better output in high temperature regions

Powerguard insurance global coverage



Within the first year, the output power shall not be less than 97.5% of the minimum output power in CSUN's product datasheet, thereafter the loss of output power shall not exceed 0.7% per year, ending with 80.7% in the 25th year.

CSUN's NEW linear performance warranty



CSUN Smart module option optimized by Tigo Energy junction box

Electrical Characteristics at Standard Test Conditions (STC)

Module	CSUN 265-60P	CSUN 260-60P	CSUN 255-60P	CSUN 250-60P	CSUN 245-60P
Maximum Power - P _{mpp} (W)	265	260	255	250	245
Positive Power Tolerance	%0~3	%0~3	%0~3	%0~3	%0~3
Open Circuit Voltage - V _{oc} (V)	37,8	37,7	37,5	37,3	37,1
Short Circuit Current - I _{sc} (A)	9,01	8,95	8,88	8,81	8,74
Maximum Power Voltage - V _{mpp} (V)	30,5	30,3	30,1	29,9	29,7
Maximum Power Current - I _{mpp} (A)	8,69	8,58	8,47	8,36	8,25
Module Efficiency	%16,32	%16,01	%15,70	%15,40	%15,25

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	CSUN 265-60P	CSUN 260-60P	CSUN 255-60P	CSUN 250-60P	CSUN 245-60P
Maximum Power - P _{mpp} (W)	195	192	188	185	182
Maximum Power Voltage - V _{mpp} (V)	28,3	28,1	27,8	27,6	27,4
Maximum Power Current - I _{mpp} (A)	6,89	6,82	6,76	6,70	6,64
Open Circuit Voltage - V _{oc} (V)	35,1	34,9	34,7	34,5	34,3
Short Circuit Current - I _{sc} (A)	7,24	7,20	7,15	7,10	7,05

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

Temperature Characteristics

Voltage Temperature Coefficient	%-0,292/K
Current Temperature Coefficient	%+0,045/K
Power Temperature Coefficient	%-0,408/K

Maximum Ratings

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

Mechanical Characteristics

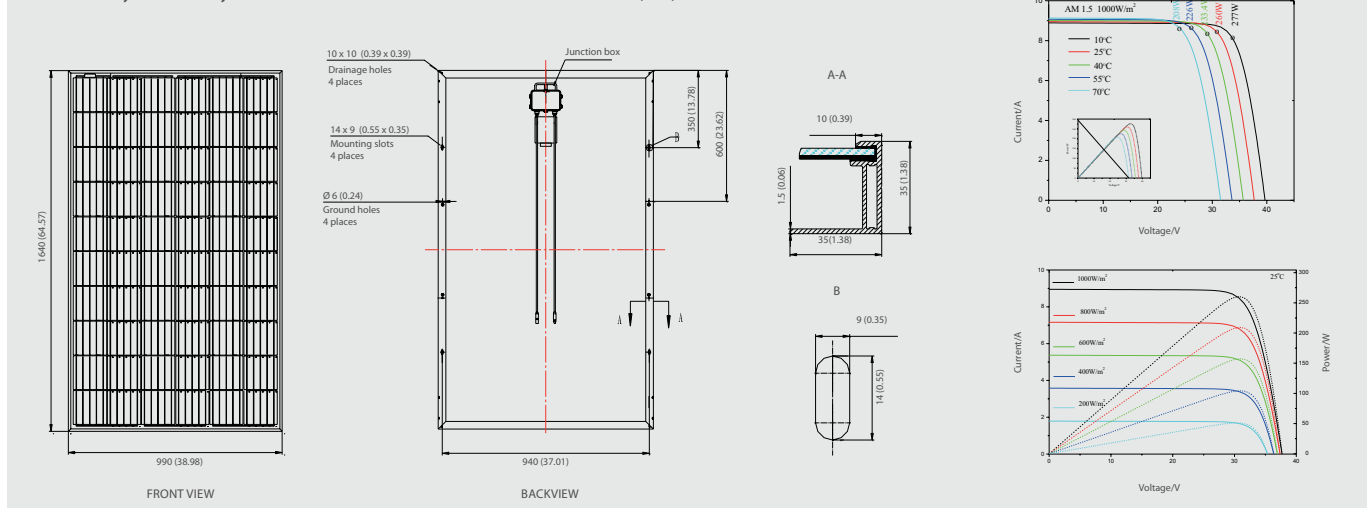
Dimensions	1640 x 990 x 35 mm
Weight	18,3 kg
Frame	Anodized aluminum profile
Front Glass	White toughened safety glass, 3.2 mm
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)
Back Sheet	Composite film
Cells	6 × 10 pieces polycrystalline solar cells series strings (156 mm × 156 mm)
Junction Box	Rated current ≥ 12A, IP ≥ 65, TUV&UL
Cable	Length 900 mm, 1 × 4 mm ²
Connector	MC 4/ compatible with MC 4

System Design

Temp. Range	-40 ^o - +85°C
Hail	Max. diameter of 25mm with 23m/s impact speed
Max. Capacity	Snow 5400 Pa, wind 2400 Pa
Application Class	A
Safety Class	II

Dimensions

Note: Module layout below only valid for modules with 35mm thickness. All dimensions in mm (inch).



IV-Curves



CSUN280-60M

High-efficiency Offer: QSAR™



CSUN280-60M
 CSUN275-60M
 CSUN270-60M
 CSUN270-60M

%19

Module efficiency



Higher efficiency is perfect for rooftop projects



Positive tolerance offer

280 W

The highest power output



Excellent current distribution performance reduces power loss



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

10 years

Material & workmanship warranty



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



Excellent performance under weak light conditions

25 years

Linear power output warranty



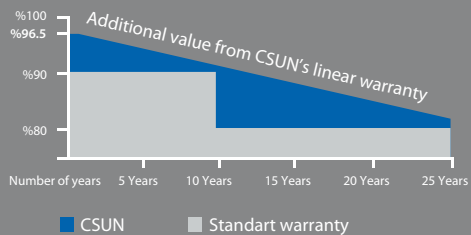
Good temperature coefficient performance enables better output in tropical zones

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's NEW linear performance warranty



CSUN Smart module option optimized by Tigo Energy junction box

Electrical Characteristics at Standard Test Conditions (STC)

Module	QSAR 280-60M	QSAR 275-60M	QSAR 270-60M	QSAR 265-60M
Maximum Power - P _{mpp} (W)	280	275	270	265
Positive Power Tolerance	%0~3	%0~3	%0~3	%0~3
Open Circuit Voltage - Voc (V)	38,7	38,5	38,3	38,2
Short Circuit Current - I _{sc} (A)	9,21	9,13	9,07	8,98
Maximum Power Voltage - V _{mpp} (V)	31,5	31,3	31,2	31,0
Maximum Power Current - I _{mpp} (A)	8,89	8,79	8,65	8,55
Module Efficiency	%17,24	%16,97	%16,63	%16,32

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	QSAR 280-60M	QSAR 275-60M	QSAR 270-60M	QSAR 265-60M
Maximum Power - P _{mpp} (W)	205	202	198	195
Maximum Power Voltage - V _{mpp} (V)	29,2	29,0	28,8	28,6
Maximum Power Current - I _{mpp} (A)	7,02	6,96	6,88	6,82
Open Circuit Voltage - Voc (V)	35,7	35,5	35,3	35,2
Short Circuit Current - I _{sc} (A)	7,51	7,42	7,36	7,28

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

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
Reverse current overload (A)	27

Mechanical Characteristics

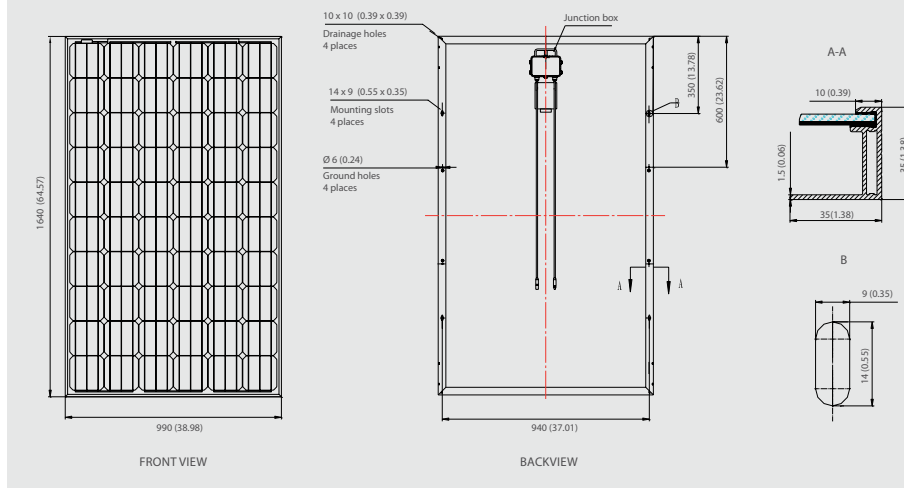
Dimensions	1640 x 990 x 35 mm
Weight	18,3 kg
Frame	Anodized aluminum profile
Front Glass	White toughened safety glass, 3.2 mm
Cell Encapsulation	EVA (Ethylene-Vinyl-Acetate)
Back Sheet	Composite film
Cells	6 × 10 pieces monocrystalline solar cells series strings (156 mm × 156 mm)
Junction Box	Rated current ≥ 12A, IP ≥ 65, TUV & UL
Cable	Length 900 mm, 1 × 4 mm ²
Connector	MC 4/ compatible with MC 4

System Design

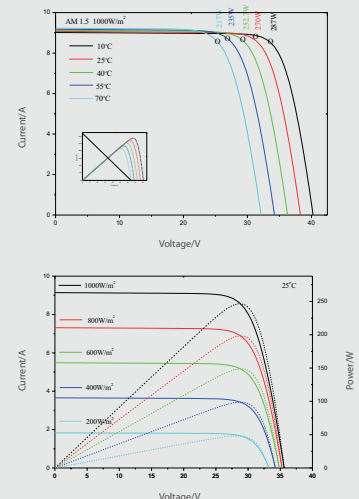
Temp. Range	-40 ⁰ - +85°C
Hail	Max. diameter of 25mm with impact speed of 23m/s
Max. Capacity	Snow 5400 Pa, wind 2400 Pa
Application Class	A
Safety Class	II

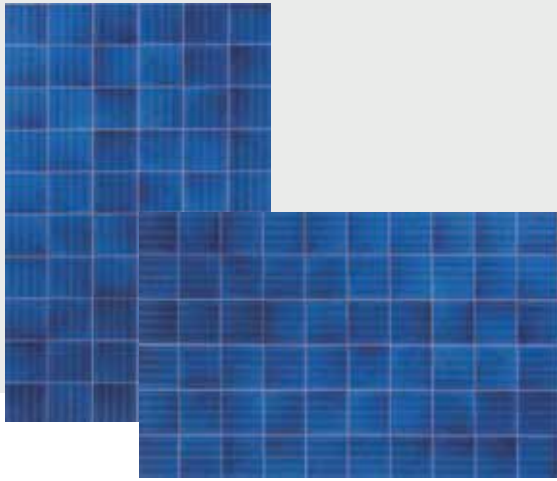
Dimensions

Note: Module layout below only valid for modules with 35mm thickness. All dimensions in mm (inch).



IV-Curves





CSUN310-72P

High-efficiency Poly Module



CSUN310-72P CSUN295-72P
 CSUN305-72P CSUN290-72P
 CSUN300-72P

%16,01

Module efficiency

310 W

The highest power output

10 years

Material & workmanship warranty

25 years

Linear power output warranty



Innovative cell and module technology



Positive tolerance offer



Unique 5 busbar design improves reliability of module performance



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



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



Excellent performance under low light conditions



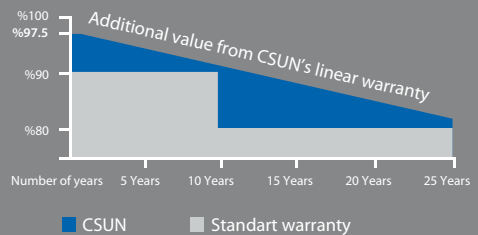
Good temperature coefficient for better output in high temperature regions

Powerguard insurance global coverage



Within the first year, the output power shall not be less than 97.5% of the minimum output power in CSUN's product datasheet, thereafter the loss of output power shall not exceed 0.7% per year, ending with 80.7% in the 25th year.

CSUN's NEW linear performance warranty



CSUN Smart module option optimized by Tigo Energy junction box

Electrical Characteristics at Standard Test Conditions (STC)

Module	CSUN 310-72P	CSUN 305-72P	CSUN 300-72P	CSUN 295-72P	CSUN 290-72P
Maximum Power - P _{mpp} (W)	310	305	300	295	290
Positive Power Tolerance	%0~3	%0~3	%0~3	%0~3	%0~3
Open Circuit Voltage - Voc (V)	44,8	44,7	44,5	44,4	44,3
Short Circuit Current - Isc (A)	9,04	8,97	8,91	8,83	8,75
Maximum Power Voltage - V _{mpp} (V)	36,1	35,9	35,8	35,7	35,6
Maximum Power Current - I _{mpp} (A)	8,58	8,50	8,37	8,26	8,15
Module Efficiency	%16,01	%15,75	%15,49	%15,23	%14,98

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	CSUN 310-72P	CSUN 305-72P	CSUN 305-72P	CSUN 295-72P	CSUN 290-72P
Maximum Power - P _{mpp} (W)	228	225	220	217	213
Maximum Power Voltage - V _{mpp} (V)	33,4	33,2	32,9	32,5	32,3
Maximum Power Current - I _{mpp} (A)	6,83	6,77	6,71	6,68	6,59
Open Circuit Voltage - Voc (V)	41,4	41,3	41,1	41,0	40,8
Short Circuit Current - Isc (A)	7,29	7,24	7,19	7,01	6,95

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

Temperature Characteristics

Voltage Temperature Coefficient	%-0,292/K
Current Temperature Coefficient	%+0,045/K
Power Temperature Coefficient	%-0,408/K

Maximum Ratings

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

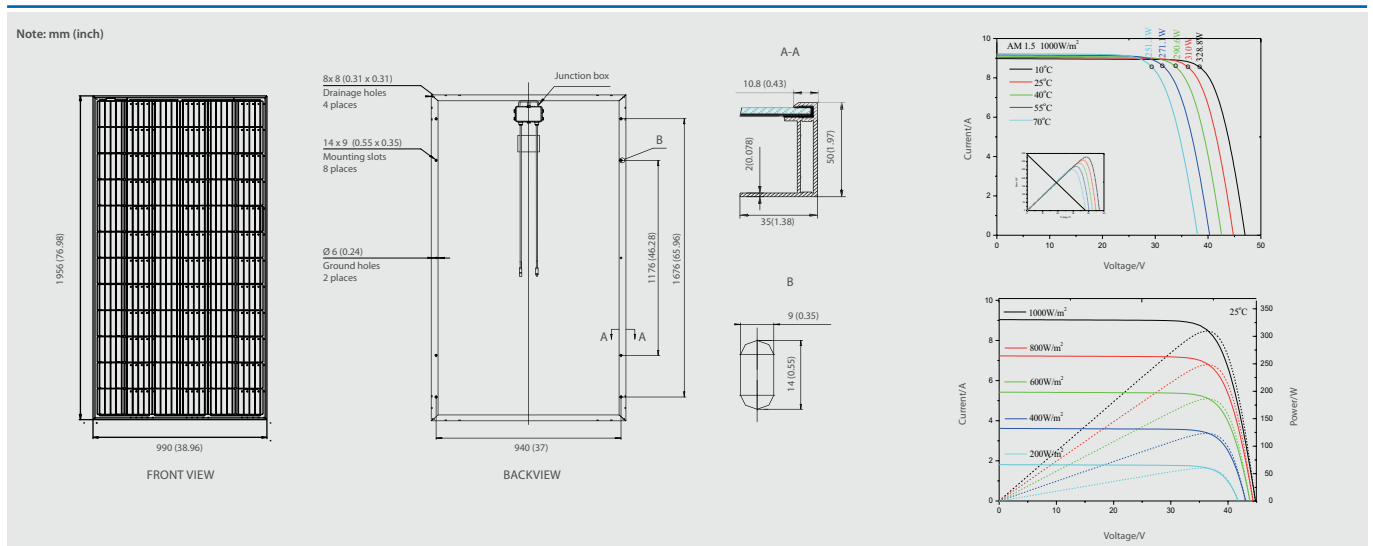
Mechanical Characteristics

Dimensions	1956 x 990 x 50 mm
Weight	23,3 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 × 12 pieces polycrystalline solar cells series strings (156 mm × 156 mm)
Junction Box	Rated current ≥ 12A, IP ≥ 65, TUV & UL
Cable	Length 900 mm, 1 × 4 mm ²
Connector	MC 4/ compatible with MC 4

System Design

Temp. Range	-40 ⁰ - +85°C
Hail	Max. diameter of 25mm with 23m/s impact speed
Max. Capacity	Snow 5400 Pa, wind 2400 Pa
Application Class	A
Safety Class	II

Dimensions



IV-Curves



CSUN320-72M

High-efficiency Offer: QSAR™



CSUN320-72M
 CSUN315-72M
 CSUN310-72M
 CSUN305-72M

%19

Module efficiency



Higher efficiency is perfect for rooftop projects



Positive tolerance offer

320 W

The highest power output



Excellent current distribution performance reduces power loss

10 years

Material & workmanship warranty



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



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

25 years

Linear power output warranty



Excellent performance under weak light conditions



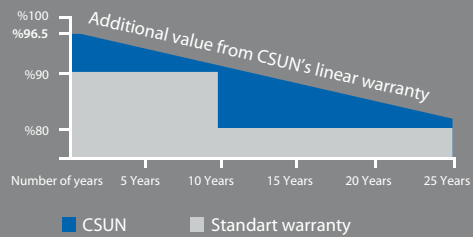
Good temperature coefficient performance enables better output in tropical zones

Powerguard
 insurance
 global coverage



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CSUN's NEW linear performance warranty



CSUN Smart module option optimized by Tigo Energy junction box

Electrical Characteristics at Standard Test Conditions (STC)

Module	QSAR 320-72M	QSAR 315-72M	QSAR 310-72M	QSAR 305-72M
Maximum Power - P _{mpp} (W)	320	315	310	305
Positive Power Tolerance	%0~3	%0~3	%0~3	%0~3
Open Circuit Voltage - Voc (V)	45,9	45,8	45,7	45,6
Short Circuit Current - I _{sc} (A)	9,01	8,92	8,86	8,79
Maximum Power Voltage - V _{mpp} (V)	37,4	37,2	37,1	36,9
Maximum Power Current - I _{mpp} (A)	8,56	8,47	8,36	8,27
Module Efficiency	%16,53	%16,27	%16,01	%15,75

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	QSAR 320-72M	QSAR 315-72M	QSAR 310-72M	QSAR 305-72M
Maximum Power - P _{mpp} (W)	235	231	227	224
Maximum Power Voltage - V _{mpp} (V)	34,5	34,4	34,2	34,0
Maximum Power Current - I _{mpp} (A)	6,81	6,71	6,64	6,59
Open Circuit Voltage - Voc (V)	42,2	42,1	42,0	41,9
Short Circuit Current - I _{sc} (A)	7,27	7,19	7,15	7,09

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

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
Reverse Current Overload (A)	27

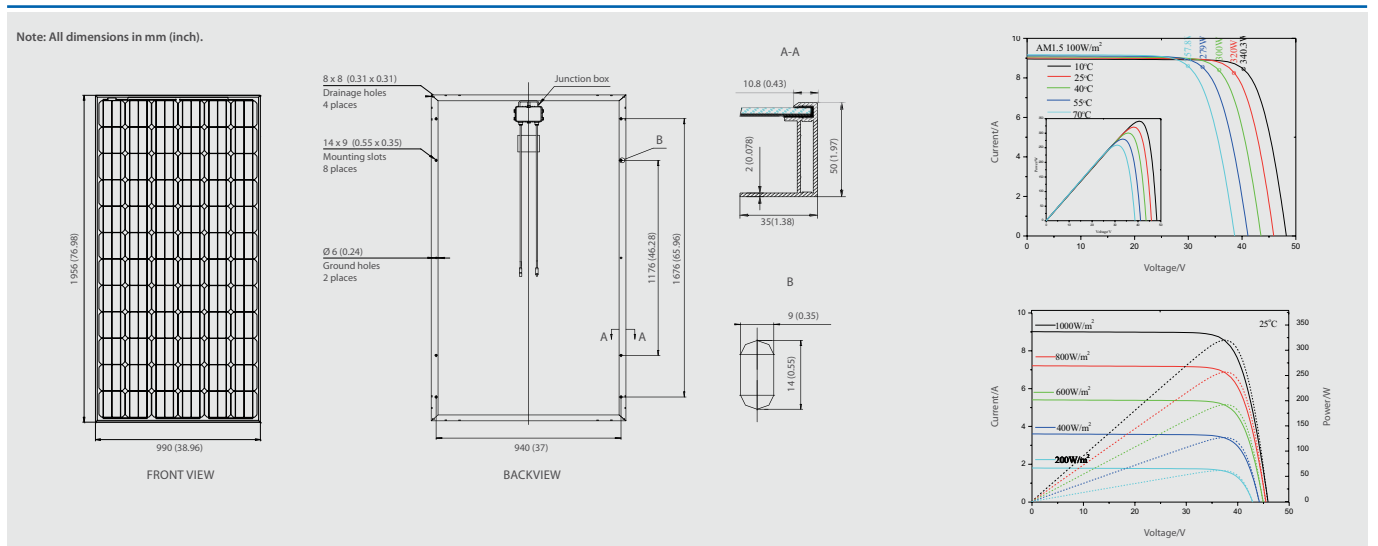
Mechanical Characteristics

Dimensions	1956 x 990 x 50 mm
Weight	22,3 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 × 12 pieces monocrystalline solar cells series strings (156 mm × 156 mm)
Junction Box	Rated current ≥ 12A, IP ≥ 65, TUV & UL
Cable	Length 900 mm, 1 × 4 mm ²
Connector	MC4/ compatible with MC4

System Design

Temp. Range	-40° - +85°C
Hail	Max. diameter of 25mm with 23m/s impact speed
Max. Capacity	Snow 5400 Pa, wind 2400 Pa
Application Class	A
Safety Class	II

Dimensions



IV-Curves



Turkey, Denizli

System Type: Ground mounted
System Size: 630 kWp
Module Type: CSUN 250-60P
EPC: Fartaş Mühendislik
Completion Date: January 2016



Turkey, Balıkesir

System Type: Rooftop
System Size: 51 kWp
Module Type: CSUN 255-60P
EPC: Emin Solar Elektrik
Completion Date: December 2015



Turkey, Kayseri

System Type: Ground mounted
System Size: 1.1 MWp
Module Type: CSUN 260-60P
EPC: İnform Elektronik
Completion Date: December 2015



Turkey, Kayseri

System Type: Ground mounted
System Size: 1 MWp
Module Type: CSUN 260-60P
EPC: İnform Elektronik
Completion Date: December 2015



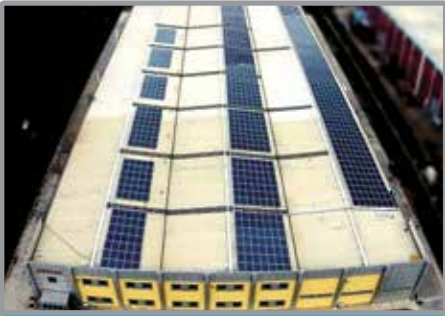
Turkey, Konya

System Type: Ground mounted
System Size: 4.4 MWp
Module Type: CSUN 260-60P
EPC: Genbasol Enerji
Completion Date: March 2016



Turkey, Ankara

System Type: Ground mounted
System Size: 3.3 MWp
Module Type: CSUN 260-60P
EPC: Supama İnşaat
Completion Date: June 2016



Turkey, Manisa

System Type: Rooftop
System Size: 63 kWp
Module Type: CSUN 260-60P
EPC: Ekinler Endüstri
Completion Date: November 2015



Turkey, Aksaray

System Type: Ground mounted
System Size: 8.05 MWp
Module Type: CSUN 250-60P
EPC: Arcor
Completion Date: October 2015



Turkey, Konya

System Type: Ground mounted
System Size: 1.8 MWp
Module Type: CSUN 245-60P
EPC: AE3000
Completion Date: August 2014



Turkey, İstanbul

System Type: Rooftop
System Size: 66 kWp
Module Type: CSUN 265-60M
EPC: Kosifrankensolar
Completion Date: August 2013



Turkey, Bitlis

System Type: Ground mounted
System Size: 1 MWp
Module Type: CSUN 250-60P
EPC: Aksoy Enerji
Completion Date:



Turkey, Şanlıurfa

System Type: Ground mounted
System Size: 240 kWp
Module Type: CSUN 250-60P
EPC: Asunim
Completion Date:



Germany, Losten

System Type: Rooftop
 System Size: 1.5 MWp
 Module Type: CSUN 230-60P



Germany, Burkau

System Type: Ground mounted
 System Size: 4.5 MWp
 Module Type: CSUN 250-60M
 CSUN 240-60P



Italy, Terontola

System Type: Ground mounted
 System Size: 11.3 MWp
 Module Type: CSUN 235/240-60P



Italy, Alessandria

System Type: Ground mounted
 System Size: 5.9 MWp
 Module Type: CSUN 235/240-60P



India, Gujarat

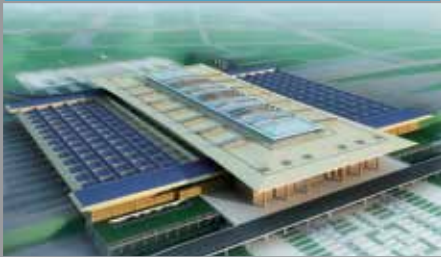
System Type: Ground mounted
 System Size: 11.3 MWp
 CSUN (total 25 MWp)
 Module Type: CSUN 230/235/240-60P



America, Colorado

System Type: Rooftop
 System Size: 100 kWp
 Module Type: CSUN 185-72M

The biggest rooftop project



China, Nanjing

System Type: Rooftop
System Size: 10.7 MWp
Module Type: CSUN 220-72M
CSUN 250-60M



China, Nike Factory

System Type: Rooftop
System Size: 147 kWp
Module Type: CSUN 240-60M



France, Corsica

System Size: 4.5 MWp
Module Type: CSUN 230/235-60P



France, Dien du Temple

System Type: Ground mounted
System Size: 1.03 MWp
Module Type: CSUN 290-72M



Bulgaria, Sofia

System Type: Rooftop
System Size: 1.1 MWp
Module Type: CSUN 230-60P

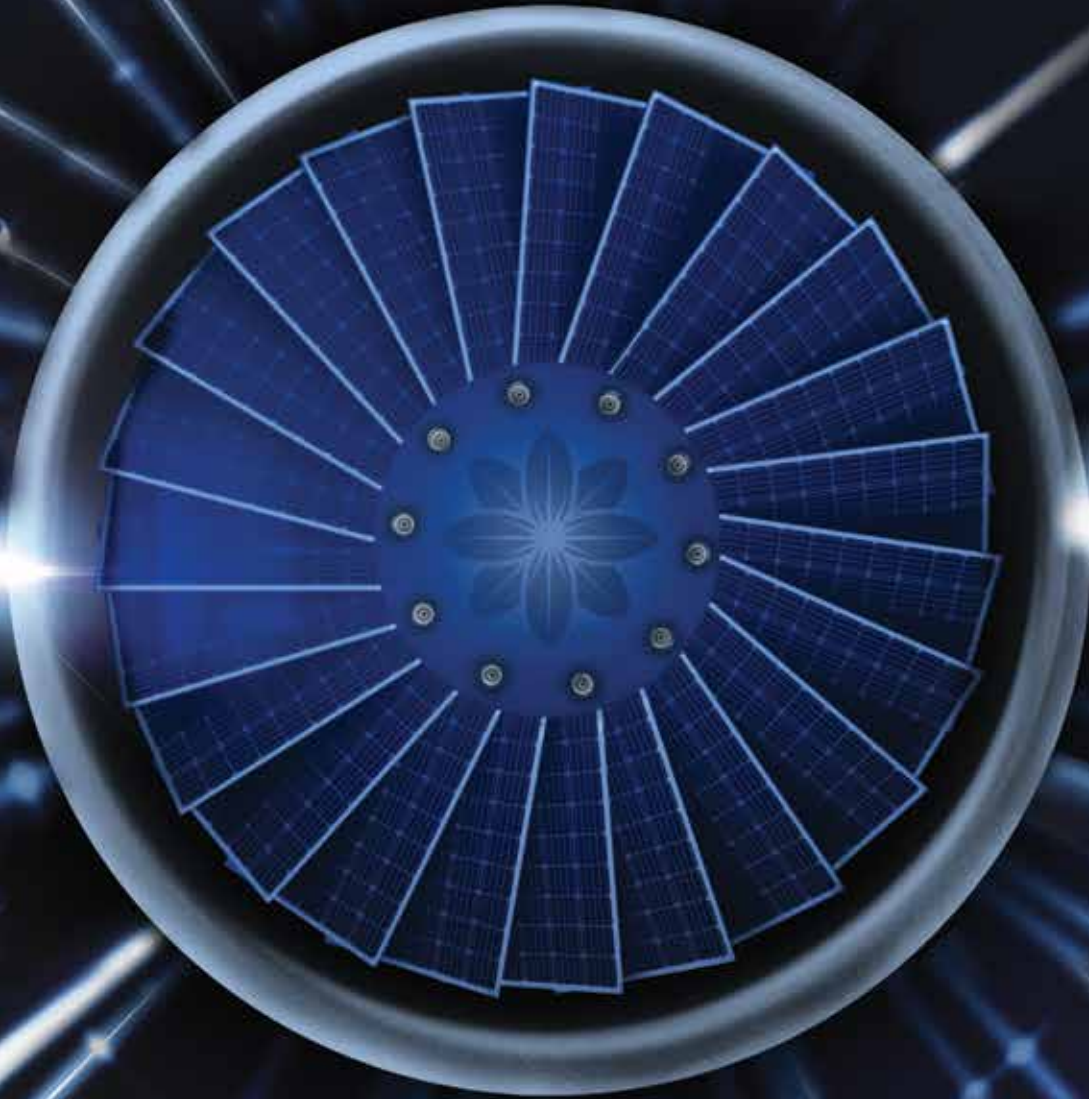


Jordan

System Type: Ground mounted
System Size: 1.9 MWp
Module Type: CSUN 250-60P
EPC: Zarqa University
Completion Date: January 2015

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