





Risen Energy Co., Ltd.

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ABOUT **RISEN ENERGY**

As a global leading new energy enterprise, Risen Energy leads the global energy revolution with solar cells, solar modules, photovoltaic (PV) power stations, energy storage systems, and more. Providing the world with green solutions and integrated services in new energy, the company continuously helps customers achieve "low-carbon" or "zero-carbon" goals through its products, contributing to the transition into the carbon-neutral era for society as a whole.

As a national high-tech enterprise, Risen Energy possesses multiple core technologies in its main business and has established a national photovoltaic (PV) laboratory accredited by the international CNAS, capable of conducting testing for 54 projects based on international standards such as IEC 61215 and UL 1703. The establishment of the Photovoltaic Research Institute in November 2023 marks an important step in the company's strategic development. It is primarily responsible for integrated technology research, product development and iteration, and technical management, and is committed to providing the lowest carbon PV solutions and building a global efficient PV R&D and innovation center, to strengthen the company's technical support and consolidate its competitive position through products and technology. The company will leverage this institute as a platform for global exchange and cooperation, to make the PV technology universally known and applied across the globe, thereby laying a solid foundation for meeting the vision - "Risen with the World for Ages".

Vision

Creating a new life for mankind through green new energy.

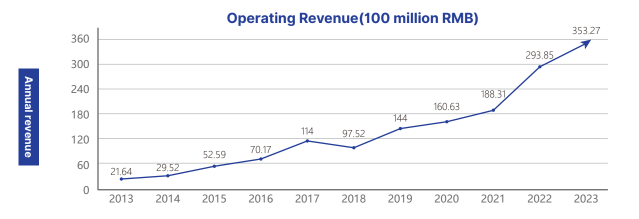
Service

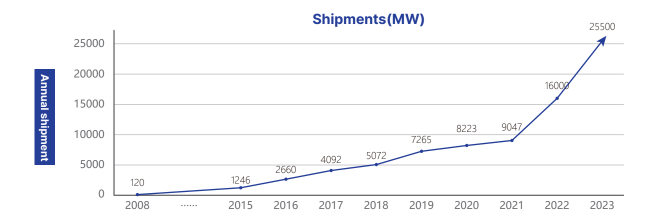
Customer-centered, providing value through service.

Mission

Continuously improving the energy pattern with technological innovation and the quality of human life.









Company Capability

Tier 1

PV module manufacturer

Grade A

Financing eligibility ranking

15000+

Employees worldwide

48GW+

Modules capacity in 2024

91GW+

Cumulative shipment volume (by Q2 2024)

6.75+

R&D investment in 2023 (100 million RMB)

15000+

Customers worldwide

2059

R&D personnel in 2023



Product Warranty

Comprehensive product and system certifications

IEC61215:2016; IEC61730-1/-2:2016

ISO 9001: 2015 quality management system

ISO 14001: 2015 environmental management system

ISO 45001: 2018 occupational health and safety management system

ISO 14064 greenhouse gas emission verification





Cec





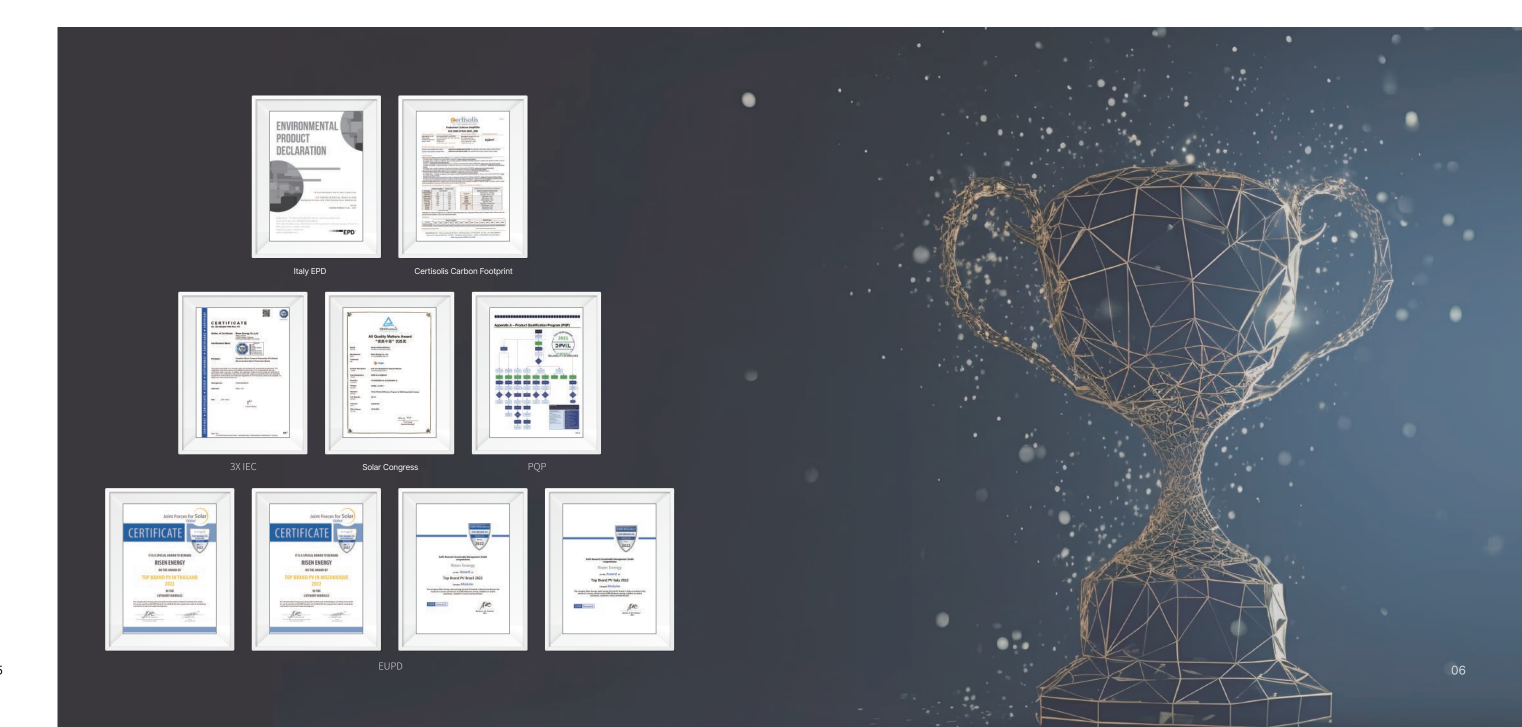








| Product series | Product warranty | Power warranty | First-year degradation | Annual degradation |
|----------------|--|---|---------------------------|---------------------------------------|
| Hyper-ion" | 15 years | 30 years | 1% | 0.3% |
| TOPCon | conventional products: 15 years all-black products: 25 years | 30 years | 1% | 0.4% |
| TITAN | conventional products: 12 years all-black products: 25 years | mono-facial: 25 years bifacial: 30 years | 2% | mono-facial: 0.55% bifacial: 0.45% |





Contents

Hyper-ion Series 09

TOPCon Series

11

Titan Series 15

Project Cases

Hyper-ion **Hyper-ion Series >>**

Ultra-low carbon footprint

Industry-leading ultra-thin cell technology and low-temperature process, with a carbon footprint value lower than 376.5kg eq CO_/kWc

Outstanding power retention rate

Over 90% power retention rate for products over 30 years

Lower BOS and LCOE

Higher power and efficiency leading to lower BOS and LCOE

High strength alloy steel frame

Greater tear resistance

Better corrosion resistance

Lower carbon emissions, and lower energy consumption

Advanced product technologies

First to mass-produce the OBB solar cell

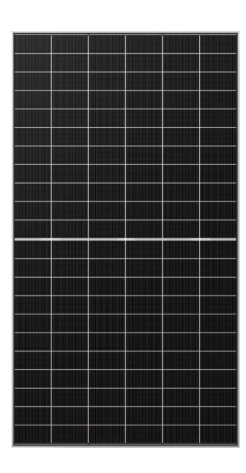
First to mass-produce the ultra-thin solar cell

First to adopt low-silver metallization materials in mass production

First to adopt Hyper-link technology in mass production

Hyper-ion 725Wp+

RSM132-8-700-725BHDG



132 cells

n-Type HJT Module

700-725Wp

Module Power

23.3%

Module Efficiency

85%±10%

Bifacial Factor

2384×1303×33/35mm

Module Dimensions

37.5kg (Aluminum Frame) 40.0kg (Steel Frame)

Module Weight

Solar cells *n*-type HJT

Cell configuration

Temperature Coefficient of Voc -0.22%/°C Temperature Coefficient of Pmax -0.24%/°C 1500VDC Maximum System Voltage

Efficient HJT cells combined with efficient encapsulation technology Maximum module power of 725Wp+ Maximum module efficiency of 23.3%

132 cells(6x11+6x11)

Highly stable temperature coefficient and exceptionally high bifaciality (85%±10%) for maximum power generation yield



Global top Tier1 PV module manufacturer



n-type cells with no B-O LID, first-year power degradation not exceeding 1%



Excellent PID resistance



Outstanding low-temperature coefficient

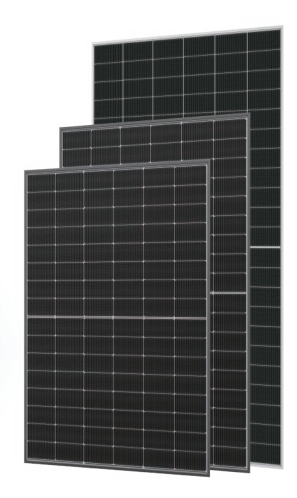


Bifacial power generation technology provides additional power gain on the backside (up to 30%)



Higher power generation

TOPCon Series >>



High strength alloy steel frame

Greater tear resistance

Better corrosion resistance

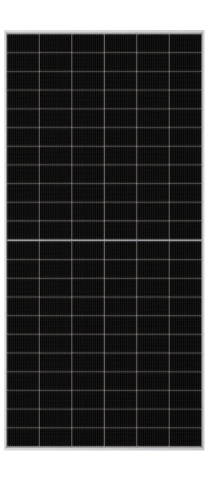
Lower carbon emissions, and lower energy consumptio

Advanced product technologies

High-density encapsulation technology Non-destructive cutting technology Better internal resistance design SMBB technology

TOPCon 630Wp+

RSM132-11-605-630BNDG



132 cells

n-type TOPCon Module

605-630Wp

Module Power

23.3%

Module Efficiency

2382×1134×30mm

Module Dimensions

32.5kg (Aluminium Frame) Module Weight

Solar cells n-type TOPCon

Cell configuration 132 cells(6x11+6x11)

Temperature Coefficient of Voc -0.25%/°C

Temperature Coefficient of Pmax -0.29%/°C

Maximum System Voltage 1500VDC

Higher power and efficiency leading to lower BOS and LCOE

Increased packing density and lower logistics costs

Perfect match for tracker system



Global top Tier1 PV module manufacturer



n-type cells with no B-O LID, first-year power degradation not exceeding 1%



Excellent temperature coefficient



Bifacial power generation technology provides additional power gain on the backside (up to 30%)



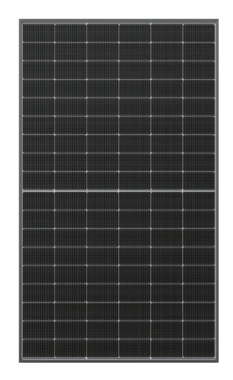
Excellent weak-light performance



Excellent PID resistance

TOPCon 515Wp+

RSM108-11-490-515NDG



108 cells

n-type TOPCon Module

490-515Wp

Module Power

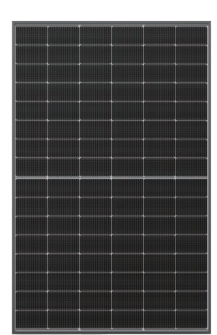
23.2%

Module Efficiency

1961×1134×30mm

Module Dimensions

27.0kg (Aluminium Frame)
Module Weight



TOPCon 455Wp+

RSM96-11-435-455NDG

96 cells

n-type TOPCon Module

435-455Wp

Module Power

22.8%

Module Efficiency

1762×1134×30mm

Module Dimensions

21.5kg (Aluminium Frame)
Module Weight

Solar cells n-type TOPCon

Cell configuration 108 cells(6x9+6x9)

Temperature Coefficient of Voc -0.25%/°C

Temperature Coefficient of Pmax -0.29%/°C

Maximum System Voltage 1500VDC

n-type technology leads to a lower power degradation rate

Better temperature coefficient, higher bifaciality, and lower LID/LeTID for increased power generation yield

Perfect for residential scenario application, with options of all-black and black frames



Global top Tier1 PV module manufacturer



n-type cells with no B-O LID, first-year power degradation not exceeding 1%



Excellent temperature coefficient



Bifacial power generation technology provides additional power gain on the backside (up to 30%)



Excellent weak-light performance



Excellent PID resistance

 $\begin{array}{lll} \mbox{Solar cells} & \mbox{n-type TOPCon} \\ \mbox{Cell configuration} & \mbox{96 cells}(6x8+6x8) \\ \mbox{Temperature Coefficient of Voc} & -0.25\%/^{\circ}\mbox{C} \\ \mbox{Temperature Coefficient of Pmax} & -0.29\%/^{\circ}\mbox{C} \\ \mbox{Maximum System Voltage} & 1500VD\mbox{C} \\ \end{array}$

n-type technology leads to a lower power degradation rate

Better temperature coefficient, higher bifaciality, and lower LID/LeTID for increased power generation yield

Perfect for residential scenario application, with options of all-black and black frames



Global top Tier1 PV module manufacturer



n-type cells with no B-O LID, first-year power degradation not exceeding 1%



Excellent temperature coefficient



Higher power generation



Excellent weak-light performance



Excellent PID resistance



Titan Series >>



High strength alloy steel frame

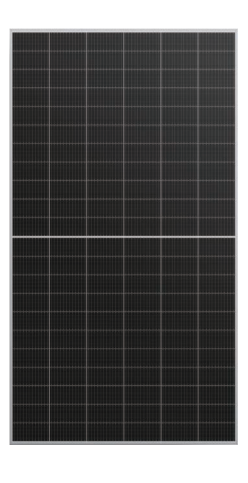
Greater tear resistance Better corrosion resistance Lower carbon emissions, and lower energy consumptio

Advanced product technologies

High-density encapsulation technology Non-destructive cutting technology Better internal resistance design SMBB technology

Titan 670Wp+

RSM132-8-650-670BMDG



132 cells

Monocrystalline PERC Modules

650-670Wp

Module Power

21.6%

Module Efficiency

2384×1303×35mm

Module Dimensions

33.5kg (Aluminium Frame) 35.0kg (Steel Frame) Module Weight

2384×1303×33/35mm

Module Dimensions

38.3kg (Aluminium Frame) 40.0kg (Steel Frame) Module Weight

Solar cells Cell configuration

132 cells(6x11+6x11)

Monocrystalline PERC

Temperature Coefficient of Voc

-0.25%/°C -0.34%/°C 1500VDC

Temperature Coefficient of Pmax Maximum System Voltage

Low voltage, high string power to reduce system costs

Half-cut solar cell encapsulation technology, optimized circuit design, and ability to increase module power generation by 10%

NDS and MBB technologies to enhance long-term reliability of modules

Global top Tier1 PV module manufacturer



12- year warranty for product materials and process technolgy



Excellent weak-light performance



Bifacial power generation technology provides additional power gain on the backside (up to 30%)



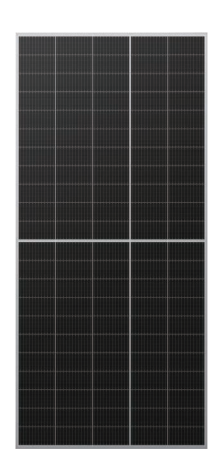
Module current sorting to reduce mismatch losses



Certified for 2400Pa wind load and 5400Pa snow load with specified installation methods

Titan 560Wp+

RSM110-8-540-560BMDG



110 cells

Monocrystalline PERC Modules

540-560Wp

Module Power

21.4 %

Module Efficiency

2384×1096×30/35mm

Module Dimensions

28.5kg (Aluminium Frame)

30.5kg (Steel Frame) Module Weight

2384×1096×30mm

Module Dimensions

33.5kg (Aluminium Frame)

33.5kg (Steel Frame) Module Weight

Solar cells

Monocrystalline PERC Cell configuration 110 cells(5x11+5x11)

-0.25%/°C

Temperature Coefficient of Voc

-0.34%/°C Temperature Coefficient of Pmax Maximum System Voltage 1500VDC

Low voltage, high string power to reduce system costs

Half-cut solar cell encapsulation technology, optimized circuit design, and ability to increase module power generation by 10%

Lower BOS and LCOE



Excellent weak-light performance



Excellent PID resistance



0~+3% positive tolerance



Two EL inspection tests securing defect-free products



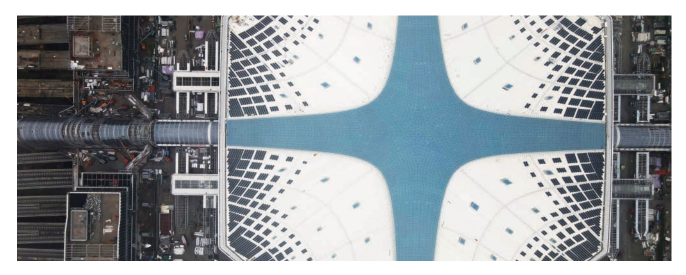
Module current sorting to reduce mismatch losses



Certified for 2400Pa wind load and 5400Pa snow load with specified installation methods



Continuously improve the energy layout and enhance the human life quality with scientific and technological innovations



Hangzhou, China Completed: 2022





Hainan, China Completed: 2023

5MW



Mexico Completed: 2023

7MW



Korea Completed: 2024

5.3MW



Germany Completed: 2024

15MW



Qinghai, China Completed: 2024

22MW



Australia Completed: 2020

100MW



Inner Mongolia, China Completed: 2021

150MW



Guizhou, China Completed: 2023

269MW



Rio de Janeiro, Brazil Completed: 2023

6.8MW



shanxi, China Completed: 2023

115MW



Xinjiang, China Completed: 2023

600MW