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### **HIGH PERFORMANCE** BIFACIAL PERC MONOCRYSTALLINE MODULE

























\* As there are different certification requirements in different markets, please contact your local Risen Energy sales representative for the specific applicable to the products in the region in which the products are to be used.

#### RISEN ENERGY CO., LTD.

Risen Energy is a leading, global tier 1 manufacturer of high-performance solar photovoltaic products and provider of total business solutions for residential, commercial and utility-scale power generation. The company, founded in 1986, and publicly listed in 2010, compels value generation for its chosen global customers. Techno-commercial innovation, underpinned by consummate quality and support, encircle Risen Energy's total Solar PV business solutions which are among the most powerful and cost-effective in the industry. With local market presence and strong financial bankability status, we are committed, and able, to building strategic, mutually beneficial collaborations with our partners, as together we capitalise on the rising value of green energy.

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#### RSM132-8-635BMDG-660BMDG

635-660Wp **132 CELL Power Output Range** Mono PERC Module

1500VDC 21.2%

Maximum System Voltage Maximum Efficiency

#### **KEY SALIENT FEATURES**

TIER 1

Global, Tier 1 bankable brand, with independently certified state-of-the-art automated manufacturing

Bifacial technology enables additional energy harvesting Bifacial from rear side (up to 30%)

Industry leading lowest thermal co-efficient of power

Industry leading 12 years product warranty

Excellent low irradiance performance

PID Excellent PID resistance

Positive tight power tolerance

2 Dual stage 100% EL Inspection warranting defect-free product

Module Imp binning radically reduces string mismatch losses

> Excellent wind load 2400Pa & snow load 5400Pa under certain installation method

Comprehensive product and system certification

- \* 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

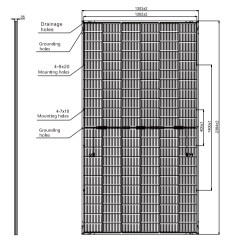
#### LINEAR PERFORMANCE WARRANTY

12 year Product Warranty / 30 year Linear Power Warranty

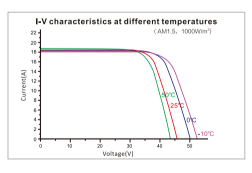




#### Dimensions of PV Module Unit: mm



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# Our Partners:

REM132-BMDG-12BB-EN-H2-3-2021

#### **ELECTRICAL DATA (STC)**

Model Number	RSM132-8-635BMDG	RSM132-8-640BMDG	RSM132-8-645BMDG	RSM132-8-650BMDG	RSM132-8-655BMDG	RSM132-8-660BMDG
Rated Power in Watts-Pmax(Wp)	635	640	645	650	655	660
Open Circuit Voltage-Voc(V)	44.89	45.09	45.29	45.49	45.69	45.89
Short Circuit Current-Isc(A)	18.03	18.08	18.13	18.18	18.23	18.28
$Maximum\ Power\ Voltage-Vmpp(V)$	37.32	37.51	37.69	37.87	38.05	38.23
Maximum Power Current-Impp(A)	17.02	17.07	17.12	17.17	17.22	17.27
Module Efficiency (%) ★	20.4	20.6	20.8	20.9	21.1	21.2

 $STC: Irradiance\ 1000\ W/m^2,\ Cell\ Temperature\ 25^\circ C,\ Air\ Mass\ AM1.5\ according\ to\ EN\ 60904-3.$ 

Bifacial factor: 70%±5 ★ Module Efficiency (%): Round-off to the nearest number

#### Electrical characteristics with 10% rear side power gain

Total Equivalent power -Pmax (Wp)	699	704	710	715	721	726
Open Circuit Voltage-Voc(V)	44.89	45.09	45.29	45.49	45.69	45.89
Short Circuit Current-Isc(A)	19.83	19.89	19.94	20.00	20.05	20.11
Maximum Power Voltage-Vmpp(V)	37.32	37.51	37.69	37.87	38.05	38.23
Maximum Power Current-Impp(A)	18.72	18.78	18.83	18.89	18.94	19.00

Rear side power gain: The additional gain from the rear side compared to the power of the front side at the standard test condition. It depends on mounting (structure, height, tilt angle etc.) and albedo of the ground.

#### **ELECTRICAL DATA (NMOT)**

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Model Number	RSM132-8-635BMDG	RSM132-8-640BMDG	RSM132-8-645BMDG	RSM132-8-650BMDG	RSM132-8-655BMDG	RSM132-8-660BMDG
Maximum Power-Pmax (Wp)	481.0	484.9	488.6	492.4	496.2	500.0
Open Circuit Voltage-Voc (V)	41.75	41. 93	42.12	42.31	42.49	42.68
Short Circuit Current-Isc (A)	14.78	14.83	14.87	14.91	14.95	14.99
Maximum Power Voltage-Vmpp (V)	34.63	34.81	34.98	35.14	35.31	35.48
Maximum Power Current-Impp (A)	13.89	13.93	13.97	14.01	14.05	14.09

NMOT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s.

#### **MECHANICAL DATA**

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	Solar cells	Monocrystalline				
	Cell configuration	132 cells (6×11+6×11)				
	Module dimensions	2384×1303×35mm				
	Weight	40kg				
	Superstrate	High Transmission, Low Iron, Tempered ARC Glass				
	Substrate	Tempered Glass				
	Frame	High strength alloy steel				
	J-Box	Potted, IP68, 1500VDC, 3 Schottky bypass diodes				
	Cables	4.0mm² (12AWG), Positive(+)350mm, Negative(-)350mm (Connector Included )				
	Connector	Risen Twinsel PV-SY02, IP68				

#### **TEMPERATURE & MAXIMUM RATINGS**

Nominal Module Operating Temperature (NMOT)	44°C±2°C
Temperature Coefficient of Voc	-0.25%/°C
Temperature Coefficient of Isc	0.04%/°C
Temperature Coefficient of Pmax	-0.34%/°C
Operational Temperature	-40°C~+85°C
Maximum System Voltage	1500VDC
Max Series Fuse Rating	35A
Limiting Reverse Current	35A

#### PACKAGING CONFIGURATION

Number of modules per container     527       Number of modules per pallet     31       Number of pallets per container     17       Box gross weight[kg]     1290		40ft(HQ)
Number of pallets per container 17	Number of modules per container	527
	Number of modules per pallet	31
Box gross weight[kg] 1290	Number of pallets per container	17
	Box gross weight[kg]	1290

CAUTION: READ SAFETY AND INSTALLATION INSTRUCTIONS BEFORE USING THE PRODUCT.

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No special undertaking or warranty for the suitability of special purpose or being installed in extraordinary surroundings is granted unless as otherwise specifically committed by manufacturer in contract document.