OPTONICH

Harvest the Sunshine



Introduction

DEEP BLUE 3.0

Assembled with 11BB bifacial PERCIUM cells and half-cell configuration, these double glass modules have the capability of converting the incident light from the rear side together with the front side into electricity, providing higher output power, lower temperature coefficient, less shading loss, as well as enhanced tolerance for mechanical loading.



Higher output power



More reliable, more stable power generation



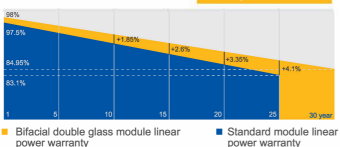
Less shading effect



Lower temperature coefficient

Superior Warranty

- 12-year product warranty
- 30-year linear power output warranty



Comprehensive Certificates

- IEC 61215, IEC 61730,UL 61215, UL 61730
- ISO 9001: 2015 Quality management systems
- ISO 14001: 2015 Environmental management systems
- ISO 45001: 2018 Occupational health and safety management systems
- IEC 62941: 2019 Terrestrial photovoltaic (PV) modules Quality system for PV module manufacturing



OPTONICA





Bulgaria,1784 Sofia Mladost bl. 144, Ground Floor



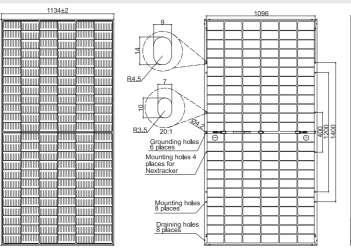
JASOLAR

278+3

JAM72D30 525-550/MB Series

SPECIFICATIONS

MECHANICAL DIAGRAMS



Cell	Mono
Weight	31.8kg
Dimensions	2278±2mm×1134±2mm×30±1mm
Cable Cross Section Size	4mm ² (IEC), 12 AWG(UL)
No. of cells	144(6×24)
Junction Box	IP68, 3 diodes
Connector	QC 4.10-351/ MC4-EVO2A
Cable Length (Including Connector)	Portrait:200mm(+)/300mm(-); Landscape:1300mm(+)/1300mm(-)
Front Glass/Back Glass	2.0mm/2.0mm
Packaging Configuration	36pcs/Pallet 720pcs/40HQ Container

Remark: customized frame color and cable length available upon request

TYPE	JAM72D30 -525/MB	JAM72D30 -530/MB	JAM72D30 -535/MB	JAM72D30 -540/MB	JAM72D30 -545/MB	JAM72D30 -550/MB	
Rated Maximum Power(Pmax) [W]	525	530	535	540	545	550	
Open Circuit Voltage(Voc) [V]	49.15	49.30	49.45	49.60	49.75	49.90	
Maximum Power Voltage(Vmp) [V]	41.15	41.31	41.47	41.64	41.80	41.96	
Short Circuit Current(Isc) [A]	13.65	13.72	13.79	13.86	13.93	14.00	
Maximum Power Current(Imp) [A]	12.76	12.83	12.90	12.97	13.04	13.11	
Module Efficiency [%]	20.3	20.5	20.7	20.9	21.1	21.3	
Power Tolerance				0~+5W			
Temperature Coefficient of Isc(α_Isc) +0.045%/°C							
Temperature Coefficient of Voc(β_Voc) -0.275%/°C							
Temperature Coefficient of Pmax(γ_Pmp) -0.350%/°C							

<u>30±1</u>

Units: mm

10:1

12

Short frame

Long frame

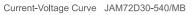
Irradiance 1000W/m², cell temperature 25°C, AM1.5G

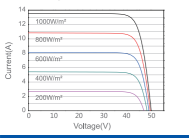
Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

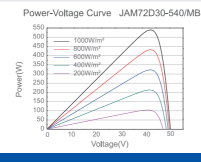
ELECTRICAL CHARACTERISTICS WITH 10% SOLAR IRRADIATION RATIO OPERATING CONDITIONS								
ТҮРЕ	JAM72D30 -525/MB	JAM72D30 -530/MB	JAM72D30 -535/MB	JAM72D30 -540/MB	JAM72D30 -545/MB	JAM72D30 -550/MB	Maximum System Voltage	1500V DC
Rated Max Power(Pmax) [W]	562	567	572	578	583	589	Operating Temperature	-40°C~+85°C
Open Circuit Voltage(Voc) [V]	49.54	49.67	49.80	49.93	50.03	50.21	Maximum Series Fuse Rating	30A
Max Power Voltage(Vmp) [V]	41.14	41.31	41.47	41.65	41.78	41.95	Maximum Static Load,Front* Maximum Static Load,Back*	5400Pa(112 lb/ft²) 2400Pa(50 lb/ft²)
Short Circuit Current(Isc) [A]	14.61	14.68	14.76	14.83	14.91	14.98	NOCT	45±2°C
Max Power Current(Imp) [A]	13.65	13.73	13.80	13.88	13.95	14.03	Bifaciality**	70%±10%
Irradiation Ratio(rear/front)	m statis load play	aaa taka aamna	10%	lattar batwaan 1/		trakar far rafaranaa	Fire Performance	UL Type 29

*For Nextracker installations, maximum static load please take compatibility approve letter between JA Solar and Nextraker for reference. **Bifaciality=Pmax,rear/Rated Pmax,front

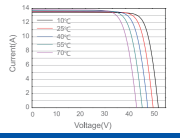
CHARACTERISTICS







Current-Voltage Curve JAM72D30-540/MB



STC