Harvest the Sunshine

455W @ @ @







JAM54D41 LB Black Modules n-type Double Glass Bifacial Modules

Premium Cells

Bycium+ **16BB**

26%



MBB Half-Cell Technology

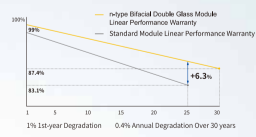
Cell Conversion Efficiency

Premium Modules

Higher power generation better LCOE n-type with very Lower LID

Better Temperature Coefficient

Better low irradiance response



15-year product warranty

30-year linear power output warranty

Comprehensive Certificates

- IEC 61215, IEC 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



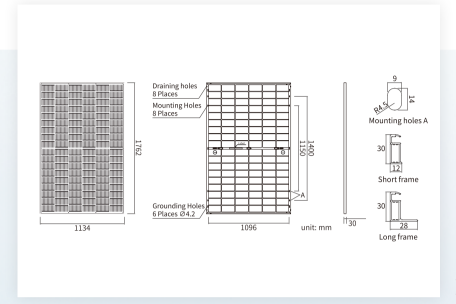












MECHANICAL PARAMETERS

Cell	Mono
Weight	22kg
Dimensions	1762×1134mm×30mm
Cable Cross Section Size	4mm²(IEC), 12 AWG(UL)
No. of cells	108(6×18)
Junction Box	IP68, 3diodes
Connector	QC Solar QC4.10-351/QC4.10-35
Stäubl	i PV-KST4-EVO2A/xy ,PV-KBT4-EVO2A/xy
Cable Length	Portrait: 300mm(+) /400mm(-)
(including Connector)	Landscape: 1200mm(+)/1200mm(-)
Front Glass/Back Glass	1.6mm/1.6mm
Packaging Configuration	36pcs/Pallet, 936pcs/40HQ Container
Country of Manufacturer	China/Vietnam

Remark: customized frame color and cable length available upon request

ELECTRICAL PARAMETERS AT STC and BNPI

	JAM54D41	JAM54D41	JAM54D41	JAM54D41	JAM54D41	JAM54D41
	-430/LB	-435/LB	-440/LB	-445/LB	-450/LB	-455/LB
TYPE	STC BNPI	STC BNPI	STC BNPI	STC BNPI	STC BNPI	STC BNPI
Rated Maximum Power(Pmax) [W]	430 470	435 480	440 485	445 490	450 495	455 500
Open Circuit Voltage (Voc) [V]	38.50 38.50	38.70 38.70	38.90 38.90	39.10 39.10	39.30 39.30	39.50 39.50
Maximum Power Voltage(Vmp) [V]	32.12 32.12	32.29 32.29	32.47 32.47	32.65 32.65	32.82 32.82	33.00 33.00
Short Circuit Current(Isc) [A]	14.14 15.46	14.23 15.70	14.31 15.78	14.40 15.85	14.48 15.93	14.56 16.01
Maximum Power Current(Imp) [A]	13.39 14.64	13.47 14.87	13.55 14.94	13.63 15.01	13.71 15.09	13.79 15.16
Module Efficiency [%]	21.5	21.8	22.0	22.3	22.5	22.8
Short Circuit Current (Isc) [A]at BS	17.27	17.50	17.57	17.64	17.70	17.92
Power Tolerance			0	·~+3%		
Temperature Coefficient of Isc(α _I	sc)	+0.045%/°C				
Temperature Coefficient of Voc (β	_Voc)	-0.250%/°C				
Temperature Coefficient of Pmax(/_Pmp)	-0.290%/°C				
STC	Irradiance 1000W/m², cell temperature 25°C, AM1.5G					
BNPI	front Irradiance 1000W/m², rear Irradiance 135W/m²					
BSI	front Irradiance 1000W/m², rear Irradiance 300W/m²					

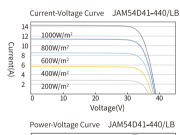
Remark: Electrical data in this catalog do not refer to a single module and they are not part of the offer. They only serve for comparison among different module types.

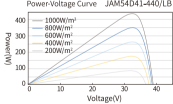
Measurement tolerance at STC and BNPI: Pmax $\pm 3\%$, Voc $\pm 3\%$ and Isc $\pm 5\%$.

ELECTRICAL CHARACTERISTICS WITH 10% Bifacial Gains

TYPE	JAM54D41 -430/LB	JAM54D41 -435/LB	JAM54D41 -440/LB	JAM54D41 -445/LB	JAM54D41 -450/LB	JAM54D41 -455/LB
Rated Max Power(Pmax) [W]	473.0	478.5	484.0	489.5	495.0	500.5
Open Circuit Voltage(Voc) [V]	38.50	38.70	38.90	39.10	39.30	39.50
Max Power Voltage(Vmp) [V]	32.21	32.29	32.47	32.65	32.82	33.00
Short Circuit Current(Isc) [A]	15.56	15.65	15.74	15.84	15.93	16.02
Max Power Current(Imp) [A]	14.73	14.82	14.91	14.91	14.99	15.17

CHARACTERISTICS





OPERATING CONDITIONS

Maximum System Voltage	1500V DC
Operating Temperature	-40°C~+85°C
Maximum Series Fuse Rating	30A
Maximum Static Load, Front	3600Pa, 1.5
Maximum Static Load, Back	1600Pa, 1.5
NOCT	45±2°C
Bifaciality φPmax (80±10) %, φVoc (98±5	5) %, φlsc (80±10) %
Safety Class	Class II
Fire Safety Class	Class C



Headquarters

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