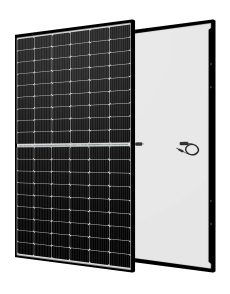


JESG7P54S-BW

395~415W

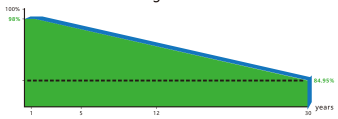




Single Glass 10BB Half-cut Mono Perc

Guaranteed Power Performance

- **▲ 12** Years Product Warranty
- **▲ 30** Years Linear Power Warranty
- **△ 0.45%** Annual Degradation Over 30 Years



KEY FEATURES

- Half-cut cell technology

 New circuit design, lower nternal current, lower Rs loss
- Guaranteed 0~+5W positive tolerance to ensure power output
- Excellent mechanical load 2400Pa and snow load 5400Pa resistance
- ¥ Higherpowergeneration , LowerLCOE
- Excellent Anti-PID performance guarantee via optimized mass-production process and materials control
- Dual stage 100% EL Inspection
 Warranting Defect-Free Product

Comprehensive Certificates

IS09001: 2015: Quality Management System

IS014001:2015: Environment Management System

IS045001:2018: Occupational Health And Safety Management System

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Add: saysettha developement zone, nano villagesaysettha District, vientiane laos www.jingyi-solar.com

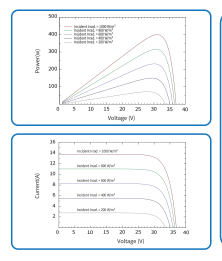


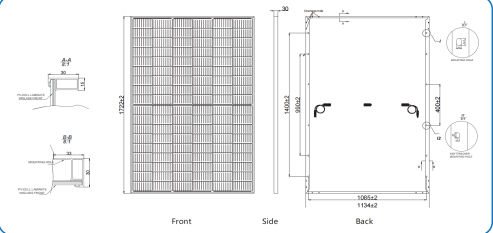
JE Solar Sole Co., Ltd

JESG7P54S-BW

I-V Curve

395~415W





Weight: 21.5kg Dimensions: 1722*1134*30mm Packaging: 36pcs/pallet,936pcs/ 40'HQ Container

MECHANICAL CHARACTERISTICS

Cell Type Monocrystalline 182*91 mm No. Of Cells 108 pcs in series (6x18) Front Glass 3.2mm Coated Tempered Glass Backsheet Color: White Frame Anodized Aluminium Alloy, Black Junction Box IP68,3 Bypass Diodes 300mm in legth or Customized Length **Output Cables** MC4/MC4-EVO2 Connectors Mechanical Load 5400Pa(Front)/2400Pa(Back)

OPERATING CONDITIONS

Operating Temperature	-40°C~+85°C
Maximum System Voltage	1500V/DC(IEC)
Maximum Series Fuse Rating	25A
Power Tolerance	0~+3%
Safety Protection Class	Class II
Temperature Coefficients Of Pmax	-0.35%/C
Temperature Coefficients Of Voc	-0.26%/°C
Temperature Coefficients Of Isc	+0.048%/°C
Nominal Module Operating Temperature (NMOT)	43±2°C

ELECTRICAL PARAMETERS AT STC

Module Type	JESG7P54S-AW-395W	JESG7P54S-AW-400W	JESG7P54S-AW-405W	JESG7P54S-AW-410W	JESG7P54S-AW-415W
Maximum Power(Pmax)	395	400	405	410	415
Maximum Power Voltage (Vmp)	30.85	31.05	31.24	31.43	31.64
Maximum Power Current (Imp)	12.81	12.89	12.97	13.05	13.13
Open-Circuit Voltage (Voc)	36.75	37.00	37.25	37.50	37.75
Short-Circuit Current (Isc)	13.69	13.78	13.86	13.94	14.02
Module Effciency STC (%)	20.23%	20.48%	20.74%	21.00%	21.25%

^{*}Due to continuous innovation and R&D enhancement, the specifications and key functions described in this data sheet may have slight deviations and cannot be guaranteed. The final interpretation rights belong to JE Solar