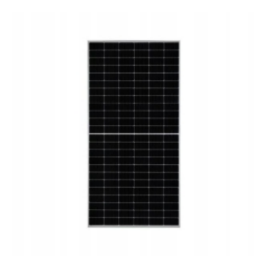


JA Solar JAM72S30-550MR SF

Product code: PV.jasolar.sf.550



JA Solar JAM72S30-550MR SF is a 550W photovoltaic panel ideal for commercial and industrial applications. Thanks to Half-Cell technology and a robust SF (Strong Frame) construction, the module ensures reliability and high efficiency even in harsh weather conditions.

Key advantages of the JA Solar JAM72S30-550MR SF module:

- High efficiency
- Half-Cell technology
- Robust construction
- Low power degradation

Technical specifications of JA Solar JAM72S30-550MR SF:

Maximum Power (Pmpp): 550 Wp Open Circuit Voltage (Voc): 48.8 V Short Circuit Current (Isc): 11.4 A Voltage at Pmax (Vmpp): 40.9 V Current at Pmax (Impp): 13.45 A

Module efficiency: 21.4%

Cell type: Monocrystalline Half-Cell Dimensions: 2278 x 1134 x 35 mm

Weight: 28 kg

Warranty: 12 years on product, 25 years on linear power degradation

Product variants

Index Price

G-VOLT 1/2 Generated : 2024-11-23

Index Price

JA Solar JAM72S30-550MR SF PV.jasolar.sf.550 Product prices only visible after login. If you do not have an account, please register.

Product description

JA Solar JAM72S30-550MR SF is a 550W photovoltaic panel ideal for commercial and industrial applications. Thanks to Half-Cell technology and a robust SF (Strong Frame) construction, the module ensures reliability and high efficiency even in harsh weather conditions.

Key advantages of the JA Solar JAM72S30-550MR SF module:

- High efficiency
- Half-Cell technology
- Robust construction
- Low power degradation

Technical specifications of JA Solar JAM72S30-550MR SF:

Maximum Power (Pmpp): 550 Wp Open Circuit Voltage (Voc): 48.8 V Short Circuit Current (Isc): 11.4 A Voltage at Pmax (Vmpp): 40.9 V Current at Pmax (Impp): 13.45 A

Module efficiency: 21.4%

Cell type: Monocrystalline Half-Cell Dimensions: 2278 x 1134 x 35 mm

Weight: 28 kg

Warranty: 12 years on product, 25 years on linear power degradation