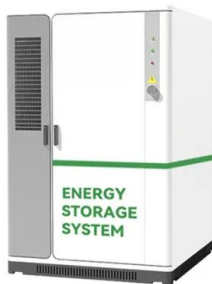


European Solar and Energy Storage Solutions

Lebanon ss 550 72mdh



Lebanon ss 550 72mdh

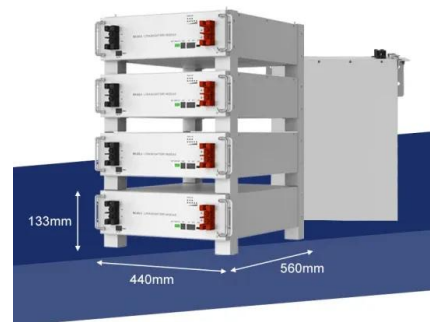


Sunova 550W Silver Frame Solar Panel Bifacial SS-BG550-72MDH

Power output: 550 W; Module size: 2278 x 1134 x 35 mm; Maximum efficiency: 21.3%; Weight: 32.3 kg; Number of cells: 144 cells, PERC monocrystalline 182x91 mm; Power tolerance: (0,+5 W) Frame/frame colour: Silver; Manufacturer: Sunova; Panel features: Bifacial technology allows additional energy to be extracted from the back of the module (up to

SS

SS-(535-550)-72MDH Sunova Solar Technology Co., Ltd Technology: PERC Fascia di Potenza: Wp Regione: Cina Pannelli Fotovoltaici Gamko New Energy - GKA210N132 730-750W A partire da EURO,0695 / Wp Pannelli Fotovoltaici Just Solar - JST210*210-M-66-MH-(650-670)W



Sunova 550W Silver Frame Solar Panel SS-550-72MDH

Sunova SS-550-72MDH PV Module 550W Silver Frame - Zosma MSunova is a provider of integrated system solutions, focusing on the research and development and production of globally distributed photovoltaic products and the development of photovoltaic power plants. Specifications: High-efficiency half-cell mono PERC module Output power range: 535 ...

535-550W

SS-550-72MDH 144 cells Current-Voltage & Power-Voltage Curves (540W) Temperature Dependence of Isc,Voc,Pmax 1000w/m 2800w/m 600w/m 400w/m 2200w/m MODULE DIMENSIONS (mm) Model of modules SS-535-72MDH SS-540-72MDH SS-545-72MDH SS-550-72MDH STC NOCT STC NOCT STC NOCT STC NOCT Maximum power- Pmp (W) 535 398 ...



SoI SERIES SS-550-72MDH 520-550W

Model of modules SS-520-72MDH SS-530-72MDH SS-540-72MDH SS-550-72MDH STC NOCT STC NOCT STC NOCT STC NOCT Maximum power- Pmp (W) 520 387 530 394 540 402 550 410 Open-circuit voltage-Voc (V) 49.10 46.34 49.26 46.50 49.42 46.65 49.60 46.82

Sunova 550W Silver Frame Solar Panel Bifacial SS ...

Power output: 550 W; Module size: 2278 x 1134 x 35 mm; Maximum efficiency: 21.3%; Weight: 32.3 kg; Number of cells: 144 cells,PERC monocrystalline 182x91 mm; Power tolerance: (0,+5 W) Frame/frame colour: Silver; ...



540

???? ss-540-72mdh ss-545-72mdh ss-550-72mdh ss-555-72mdh ss-560-72mdh stc noct stc noct stc noct stc noct stc noct ????- pmp (w) 540 402 545 406 550 410 555 414 560 417 ????-voc (v) 49.42 46.65 49.51 46.73 49.60 46.82 49.68 46.90 49.76 46.97

SS-(520-550)-72MDH

Featuring 72 monocrystalline solar cells, the SS-(520-550)-72MDH module ensures high efficiency and maximum power output. With power outputs ranging from 520W to 550W, it provides ample energy to meet various energy needs. Sunova Solar ...



Modu? fotowoltaiczny SUNOVA SS-550-72MDH 550W bifacial

Modu? fotowoltaiczny SUNOVA SS-550-72MDH 550W bifacial (0 przegl?d) Modu? fotowoltaiczny SUNOVA SOLAR SS-550-72MDH 550W. 517,00 z? 517,00 z? VAT Included Pack Products. 517,00 z? VAT Included Not Available For Sale

Painel Solar 555W Sunova Monocristalino Half-Cell (compatível ...

O Painel Solar SS-555-72MDH da Sunova é uma opção para geração de energia solar com potência de 555W, tensão de 49,68V e corrente de 9,55A. Desenvolvido com 144 células monocristalinas e tecnologia Half-Cell, uma combinação que alcança captura radiação solar com eficiência de nível superior e gerar mais energia para aplicações



Sunova Solar

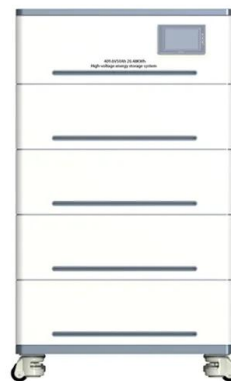
Sunova Solar presents the SS-550-72MDH solar module, boasting an impressive power rating of 550 watts, ensuring optimal utilization of solar energy. Featuring an efficiency rating of



21.29099290351851%, this solar module will help you to enhance the conversion of sunlight into usable electricity, maximizing energy output.

535-550W

Model of modules SS-BG535-72MDH SS-BG540-72MDH SS-BG545-72MDH SS-BG550-72MDH STC NOCT STC NOCT STC NOCT STC NOCT Maximum power- Pmp (W) 535 398 540 402 545 406 550 410 Open-circuit voltage- Voc (V) 49.34 46.57 49.42 46.65 49.51 46.74 49.60 46.82 Short-circuit current-Isc (A)



High Tech Center , SS-(535-550)-72MDH

Sunova Solar Technology SS-(535-550)-72MDH SC High Tech Center S.R.L. Technology: PERC Power Range: 550 Wp Region: Romania Contact Seller Note: Your Enquiry will be sent directly to SC High Tech Center S.R.L.. Solar Panel Amerisolar - AS-6M144-HC-435W~465W

Sunova Solar Technology , SS-(520-550)-72MDH , Pagina de ...

SS-(520-550)-72MDH Sunova Solar Technology Co., Ltd Tecnología: Gama de Potencia: Wp Región: China Paneles Solares Resun Solar - RS8K-M TOPCon 470-495W Desde EUR0,0763 / Wp Paneles Solares JF Solar Technology - JF-182SHM7C 530-550W PERC Desde EUR0,0866



/ Wp



Sunova SS-BG550-72MDH-LC Bifaciální solární panel 550W, 1

Bifaciální solární panel značky Sunova Solar s nominálním výstupním výkonem 550 W je složen celkově ze 144 monokrystalických OBOUSTRANNÝCH článků a pevné hliníkové konstrukce stříbrné barvy. Panel má na zadní Sunova SS-BG550-72MDH-LC Bifaciální solární panel 550W, 1.2m kabel

Panel fotovoltaičný Sunova 550 SS-550-72MDH SF

Panel fotovoltaičný Sunova 550 SS-550-72MDH SF to zaawansowany technologicznie moduł fotovoltaičný o mocy 550W, który charakteryzuje się wysoką efektywnością dzięki zastosowaniu technologii half-cut i PERC. Jest to idealne rozwiązanie dla tych, którzy szukają maksymalizacji wydajności swoich instalacji solarnych.



Sunova SS-550-72MDH-LC Solární panel 550W, 1.2m kabel

Solární panel značky Sunova Solar s nominálním výstupním výkonem 550 W je složen celkově ze 144 monokrystalických článků a pevné hliníkové konstrukce stříbrné barvy. Panel má na zadní straně pro připojení do Sunova SS-550-72MDH-LC Solární panel 550W, 1.2m kabel



540

Model of modules SS-540-72MDH SS-545-72MDH
 SS-550-72MDH SS-555-72MDH SS-560-72MDH
 STC NOCT STC NOCT STC NOCT STC NOCT STC
 NOCT Maximum power- Pmp (W) 540 402 545
 406 550 410 555 414 560 417 Open-circuit
 voltage-Voc (V) 49.42 46.65 49.51 46.73 49.60
 46.82 49.68 46.90 49.76 46.97



Sunova Solar

Sunova Solar presenta el módulo solar SS-550-72MDH, con una impresionante potencia nominal de 550 vatios, que garantiza una utilización óptima de la energía solar. Con una eficiencia nominal del 21,29099290351851%, este módulo solar le ayudará a mejorar la conversión de la luz solar en electricidad utilizable, maximizando la producción de energía.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ssab-proiect.eu>