

Ethiopia panou solar 300w





Ethiopia panou solar 300w



Well-designed Mono-Crystalline 300W Solar Panel Supply to Ethiopia

Mono-Crystalline 300W Solar Panel Technical parameter Maximum Power(W) 300W Optimum Power Voltage(Vmp) 37.45V Optimum Operating Current(Imp) 8.15A Open Circuit Voltage(Voc) 45.60V Short Circuit Current(Isc) 8.91A Mechanical C

Ethio Machinery & Engineering

monocrystalline solar panel The panel's single-crystal structure allows for better electron flow, resulting in higher energies. Available power 100 w, 150w, 250 w, 300w, 330w, 400w, 550w, In Ethiopia



Best Price for Poly-crystalline Solar Panel 300W Factory in Ethiopia

This makes it the largest solar power plant at a single location, taking the title from the Topaz Solar Farm in California, which has a capacity of 550 MW. As of 30 September 2016, the country's solar grid had a cumulative capacity of 8.63 gigawatts (GW).

Panou Solar Flexibil Monocristalin, 300W, 12V, Pliabil

Cu o putere maxima de 300w, acest panou este fabricat din siliciu monocristalin si este pliabil si flexibil, ceea ce il face usor de transportat si



depozitat. Are o dimensiune de 1000 * 500 * 30mm si este rezistent la apa, ceea ce il face potrivit pentru utilizare in diverse locuri, cum ar fi masini, barci, rulote, remorci si rulote.



- ✓ 50KW/100KWH
- ✓ HIGHER POWER OUTPUT IN OFF-GRID MODE
- ✓ CONVENIENT OPERATION & MAINTENANCE
- ✓ PRE-WIRED



Panou Solar Fotovoltaic PoliCristalin 12V - 300W

Caracteristici speciale ale modulului solar policristalin 300W: cea mai recenta tehnologie celulara multi-barbara policristalina foarte eficienta; cea mai mare stabilitate si longevitate; Celule germane de înalta performanta; auditare continua prin teste interne si investigatii externe; prelucrare excelenta; 3 magistrale

Panou 300w monocristalin

Specificatiile Panoului 300w monocristalin: - putere : 300 W - curent : 9,9 A - curent scurt circuit : 10,42 A - tensiune : 30,3 VDC - tensiune (Voc) : 35,8 VDC - tip celula : monocristalina - numar celule : 60 buc. - eficienta modulului : 17.4% - tensiunea maxima a sistemului : 1000VDC (IEC) - dimensiuni : 1650 x 992 x 35



2MW / 5MWh
Customizable

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>