solar module



72 CELLS-MONOCRYSTALLINE





ADVANCED PERC CELL TECHNOLOGY

Absorbing more light, High module efficiency Low breakage rate, Annual power degradation 0.7%



FAST & SAFE

Easy installation and handling Environmentally friendly

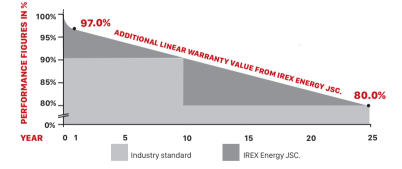
MODULE DURABILITY

5400 Pa snow load, 2400 Pa wind load Ideal for PV rooftops, ground mount, floating



THE #1 DOMESTIC PV MANUFACTURER IN VIETNAM

100% Automatic production line International quality PV technology



CERTIFICATES



ISO 9001:2015: Quality Management System ISO 14001:2015: Environmental Management System



HIGH QUALITY FOR PROSPERITY

IREX Energy Joint Stock Company produces the **#1 Vietnamese-Made** Photovoltaic (PV) modules, internationally certified with excellent performance and flexible in customization per demand.

Going solar requires a long-term commitment. For this, all our solar modules are insured by MunichRe, world's best reinsurance provider. You can sit back, relax and enjoy the sunshine; as our company and warranty partner will always be with you in 25 years!

With **the finest price and customer service** can only be found at IREX Joint Stock Company, we look forward to working with you soon!

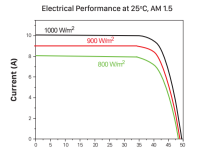
IREX ENERGY JOINT STOCK COMPANY

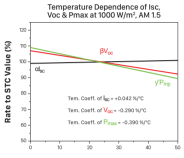
Head Office: No. 47, Le Van Thinh Street, Quarter 5, Binh Trung Dong Ward, District 2, HCMC, Vietnam Factory Address: Road No. 1A, Phu My 1 Industrial Zone, Tan Phuce Ward, Phu My Town, Ba Ria – Vung Tau Province, Vietnam Tel: +84-28-7300-1559 | Email: info@irex.vn | Website: www.irex.vn Fax HCMC: +84-28-7300-6760 | Fax IREX Factory: +84-254-2923-59



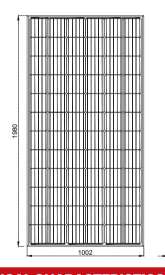


PERFORMANCE





Temperature (°C)



MECHANICAL CHARACTERISTICS

Cell Туре
Front Cover
Back Cover
Frame
Junction Box
Dimension
Output Cable
Weight
Connector

PACKING INFORMATION

Container	20' GP	40' GP	40' HQ
Pallets per Container	10	22	22
Pieces per Container	270	594	638

ELECTRICAL CHARACTERISTICS STC IRM72S-395

Maximum Power (Pmax)	395 W
Power Tolerance	0~3%
Module Efficiency	19.91 %
Maximum Power Current (Imp)	9.38 A
Maximum Power Voltage (Vmp)	42.12 V
Short Circuit Current (Isc)	9.97 A
Open Circuit Voltage (Voc)	49.03 V
Values at Standard Test Conditions	

(STC: AM 1.5 Spectrum, Irradiance of 1000 W/m², Cell Temperature 25°C)

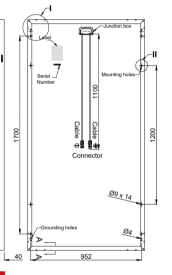
ELECTRICAL CHARACTERISTICS NMOT	IRM72S-395
Maximum Power (Pmax)	312.05 W
Maximum Power Current (Imp)	7.49 A
Maximum Power Voltage (Vmp)	41.70 V
Short Circuit Current (lsc)	7.97 A

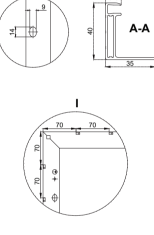
н

Open Circuit Voltage (Voc)

Values at Nominal Module Operating Temperature

(NMOT: AM 1.5 Spectrum, Irradiance of 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s)





48.54 V

Drawing Only for Reference

158.75 x 158.75 mm Monocrystalline, 72 (6 x 12) pcs in series 3.2 mm High Transmission, Low Iron, Tempered Glass with Anti-Reflective Coating Composite film Anodized Aluminum Alloy type 6063 - T5 (Silver/ Black) 3 bypass diodes, IP 68 rated in accordance with IEC 62790 1980 x 1002 x 40 mm 4 mm^2 (IEC)/ 12 AWG (UL), 1100 mm in accordance with IEC 62852 23 kg (approx) MC4 Compatible

OPERATING CONDITIONS

Operating Temperature Maximum System Voltage Maximum Series Fuse Rating NMOT **Application Class**

-40°C ~ +85°C 1500 VDC 20 A $45^{\circ}C \pm 2^{\circ}C$ Class A