

ODA-72LM

POWER RANGE

410W~450W

CELL FEATURE

166*166, 22.80%



JUNCTION BOX

High waterproof rating Protection Degree: IP67 Safety Class: Class II Rated Voltage: 1500V



FRAME

Strong mechanical load resistance up to 5400 Pa Anodic oxidation layer resistant to chemical corrosion Available in silver and black

QUALIFICATIONS AND CERTIFICATES













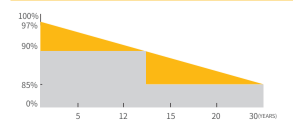






· IEC61215 / · IEC61730

WARRANTY





Guarantee on product materail and workmanship



Linear Power output warranty









MBB CELLS

More uniform current collection reduces the current loss of the cell inside panels



Anti-reflective glass

Increases the light absorption, and reduces the power loss caused by the self-cleaning in rain.



Excellent performance in low irradiance

Enable solar panels to generate electricity in the morning, cloudy and rainy days.



PID Resistant

Perfect resistance against PID (PotentialInduced Degradation) to secure your investment.

NINGBO OSDA SOLAR CO.,LTD www.osdasol.com

Osda Solar, established in 2009, is a high-tech enterprise specializing in R&D, production and sales of photovoltaic products, such as solar modules, silicon rods, cells, etc., as well as the investment and operation of solar power plant. The capacity of solar modules can reach 1 GW a year.

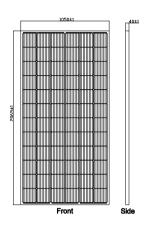
Located in Ningbo, Osda has a sound market network over Europe, America, Asia, Oceania and Afica. The subordinate branches and representative offices are located in more than 10 countries including Germany, Denmark, Bangladesh, Burma, India, etc.

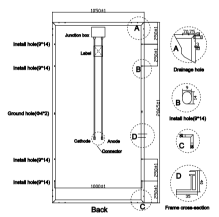
Osda contributes to a cleaner and greener environment by helping people use alternative energy, which hopefully can lead to a brighter and more prosperous future for human being .

ODA-72LM

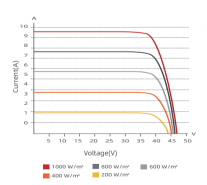
PV DRAWINGS

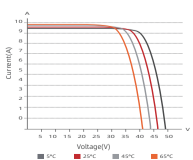
Unit:mm





IV CURVE





ELECTRICAL DATA (STC)

Model Type	ODA410- 36-M	ODA420- 36-M	ODA430- 36-M	ODA440- 36-M	ODA450- 36-M
Peak Power(Pmax)	410.00	420.00	430.00	440.00	450.00
Maximum Power Voltage(Vmp)	39.62	39.82	40.02	40.22	40.42
Maximum Power Current(Imp)	10.35	10.55	10.75	10.94	11.14
Open Circuit Voltage(Voc)	48.06	48.30	48.54	48.79	49.03
Short Circuit Current(Isc)	10.93	11.14	11.35	11.55	11.76
Cells Efficiency(%)	20.78	21.28	21.79	22.30	22.80
Module Efficiency(%)	18.90	19.37	19.83	20.29	20.75

 $^{^{\}star}$ STC: irradiance 1000 W/m², AM 1.5, and cell temperature of 25° C

ELECTRICAL DATA (NOCT)

Model Type	ODA410- 36-M	ODA420- 36-M	ODA430- 36-M	ODA440- 36-M	ODA450- 36-M
Peak Power(Pmax)	304.00	312.00	319.00	327.00	334.00
Maximum Power Voltage(Vmp)	37.04	37.23	37.42	37.61	37.79
Maximum Power Current(Imp)	8.21	8.39	8.53	8.70	8.84
Open Circuit Voltage(Voc)	45.34	45.57	45.80	46.03	46.25
Short Circuit Current(Isc)	8.71	8.90	9.05	9.23	9.38

^{*} NOCT: irradiance 800 W/m², AM 1.5, ambient temperature 20° C, wind speed 1 m/s

TEMPERATURE & MAXIMUM RATING

Maximum System Voltage(V)	1500
Maximum Series Fuse Rating(A)	20
Power Tolerance	0~+3 %
Pmax Temperature Coefficients(W/°C)	-0.370 %
Voc Temperature Coefficients(V/°C)	-0.286 %
Isc Temperature Coefficients(A/°C)	+0.057 %
NOCT Nominal Operating Cell Temperature(°C)	45±2
Operating and Storage Temperature(°C)	-40 ∼ +85

MECHANICAL CHARACTERISRTICS

Cell Type	166x166 Mono
No. of Cells	72(6x12)
Dimensions	2065x1050x40
Weight	23kg
Front Glass	3.2mm high transmission, low iron, tempered glass
Frame	Anodized Aluminium Alloy
Junction box	IP65/IP67
Output cables	4mm² cable 90cm+mc4
MaxWind Load/Snow Load	2400Pa/5400Pa

PACKING WAY

20FT container	5 Packages/135PCS
40HQ containe	22 Packages/594PCS





We Are Seeking Agents And Partners!

ADD: NO.128 Haichuan Rd, Jiangbei Dist., Ningbo, China

Tel: 86-574-87915068 Fax: 86-574-87906633 E-mail: sales@osdasol.com