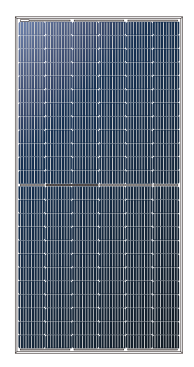


JIAXING OLIVE PHOTOVOLTAIC TECHNOLOGY CO., LTD



OLV-(425~455)-72M-HC9H

1038*2094mm Silver border / White back panel

12 years power output not less than 91.4%
25 years power output not less than 84%
12 years product material process warranty
48 hours quick response service
Low light conditions (cloudy and
early morning evening)
Excellent performance

Module features

Efficient perc cell & Cell cutting technology

High efficiency perc cell with multi main gate can effectively reduce the cost of single watt system with higher output power; The product has excellent performance in shielding loss and temperature coefficient,

Combined with cell cutting technology, the risk of hot spot of high-power components is effectively reduced, which shows better performance in system application Power generation performance and reliability.

Load capacity

Bearing snow load of up to 5400pa and wind load of 2400pa and Hail test with diameter of 25 mm and impact speed of 23 m / S

2 El checks

2 EL inspections per cell/module for defect-free consistency

Low light performance

Excellent performance in low light environment through the use of excellent glass and cell chip surface velvet Technology

Severe environmental adaptability

High salt and ammonia resistance test certified by TUV SUD

Power measurement guarantee

0 ~ + 4.99w guaranteed positive tolerance

12 years product warranty 25 years linear power output warranty



Chuangye Road No. 188, New material industrial Area.

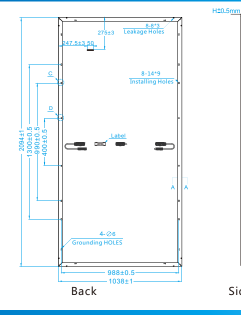
Tongyuan, Haiyan, Jiaxing, Zhejiang Province, China www.olivesolar.com.cn olivesolar@olivesolar.com.cn

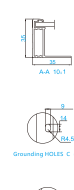


IEC 61215, IEC 61730 IEC TS 62941(Quality System)



Engineering Drawings





a HOLES C 5:1



Unit (mm)

Side

Mechanical characteristics

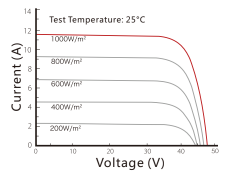
Cell Type	Monocrystalline 166*83mm ,
No.of cells	144 (6 x 24) pieces in series and parallel
Dimension	1038*2094*35mm
Weight	23.5Kg
Glass	High transparency, low iron, AR coated tempered glass 3.2 mm
Frame	Anodized aluminum alloy
Junction Box	IP68 rated, with 3 bypass diode
Output Cables	4 mm² (EU)/12 AWG (US), 300mm Cable length

Note: frame / back panel color & cable length can be customized as required

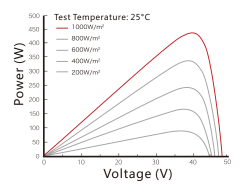
Packaging Configuration			
		(Two pallets=One stack)	
Packaging Configuration	ckaging 31pcs/ nfiguration pallet	62pcs/stack	
			682pcs/40'HQ Container

I-V Curve

I-V Curves at Different Irradiances OLV-440-72M-HC9H



Power curve under different irradiance OLV-440-72M-HC9H



Temperature Ratings(STC)					
Temperature Coefficient of Pmax	-0.35%/°C				
Temperature Coefficient of Voc	-0.28%/°C				
Temperature Coefficient of Isc	+0.044%/°C				

Electrical Performance (STC)							
Model Number	425	430	435	440	445	450	455
Maximum Power (Pmax/W)	425	430	435	440	445	450	455
Open Circuit Voltage (Voc/V)	48.27	48.42	48.57	48.72	48.87	49.02	49.17
Short Circuit Current (Isc/A)	11.22	11.37	11.52	11.67	11.82	11.97	12.12
Voltage at Maximum Power (Vmp/V)	39.99	40.15	40.32	40.48	40.64	40.80	40.96
Current at Maximum Power (Imp/A)	10.63	10.71	10.79	10.87	10.95	11.03	11.11
Module Efficiency(%)	19.6	19.8	20.0	20.2	20.5	20.7	20.9

Electrical Performance (NOTC)							
Model Number	425	430	435	440	445	450	455
Maximum Power (Pmax/W)	315.4	319.7	324.2	328.6	333.0	337.4	341.8
Open Circuit Voltage (Voc/V)	45.07	45.22	45.37	45.52	45.67	45.82	45.97
Short Circuit Current (Isc/A)	9.05	9.20	9.35	9.50	9.65	9.80	9.95
Voltage at Maximum Power (Vmp/V)	36.89	37.05	37.22	37.38	37.54	37.70	37.85
Current at Maximum Power (Imp/A)	8.55	8.63	8.71	8.79	8.87	8.95	9.03

Working parameters	
Operational Temperature	-40°C~+85'°C
Maximum System Voltage	1000/1500V DC
Maximum Series Fuse Rating	20A
Power Output Tolerance	0~+4.99W
Voc and Isc Tolerance	±3%
Nominal Operating Cell Temperature(NOTC)	45±2℃
Safety Class	Class II
Fire Rating	Class A

Mechanical Loading	
Front Side Maximum Static Loading	5400Pa
Rear Side Maximum Static Loading	2400Pa
Hailstone Test	25mm Hailstone at the speed of 23m/s

Note: the electrical performance parameters in the product catalog do not refer to a single component, nor are they the contents promised in the contract. Electrical parameters are only used for comparison between different component types. Oliver does not guarantee their accuracy. Due to continuous updating, R & D and product improvement, Oliver reserves the right to adjust the information in this technical parameter document at any time without prior notice.

STC(Standard test environment): AM1.5, Irradiance 1000W/m², 25°C)

NOCT(Nominal operating temperature of cell):AM1.5, Irradiance 800W/m², Ambient 20°C, Wind 1m/s