ZXP6-HLD120 Series



Znshinesolar 5BB HALF-CELL Light-Weight Double Glass Poly PV Module



Poly

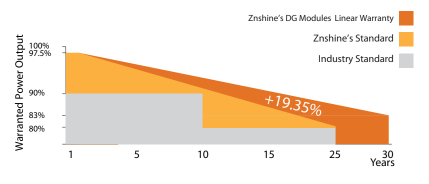
275W | 280W | 285W | 290W | 295W | 300W

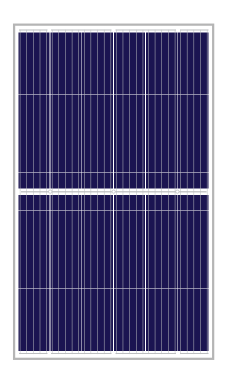
Made with selected materials and components to grant quality, duration, efficiency and through outputs, the ZXP6-HLD120 double glass modules by ZNSHINE SOLAR feature have both decorative and shading functions. They represent the perfect choice for BIPV and BAPV construction applications. This allows you to produce clean energy while reducing your energy bill.

ZNSHINE SOLAR' S ZXP6-HLD120 double glass solar modules are tested and approved by international acknowledged laboratories, so that we can offer our customers a reliable and price-quality optimized product.

12 years product warranty/30 years output warranty

0.5% Annual Degradation over 30 years







More power output

Module RS decreases, FF (fill factor) increases, power gain is stable above 2%, and can be increased by 5~10W



High Efficiency

Graphene coating can increase about 2W of the module efficiency by rising around 0.5% of the light transmission



Anti PID

Limited power degradation of ZXP6-HLD120 module caused by PID effect is guaranteed under strict testing condition for mass production



Better Weak Illumination Response

Lower temperature coefficient and wide spectral response, higher power output, even under low-light settings



Easy to install

The module is very light in weight so the installation is easier and transport costs are lower



Grahpene Coating

Graphene coating modules can increase power generation and self-cleaning, also can save maintainance cost































ELECTRICAL PROPERTIES | STC*

Module Type	ZXP6-HLD120 -275/P	ZXP6-HLD120 -280/P	ZXP6-HLD120 -285/P	ZXP6-HLD120 -290/P	ZXP6-HLD120 -295/P	ZXP6-HLD120 -300/P
Nominal Power Watt Pmax(W)	275	280	285	290	295	300
Power Output Tolerance Pmax(%)	0~+3	0~+3	0~+3	0~+3	0~+3	0~+3
Maximum Power Voltage Vmp(V)	31.5	31.7	31.9	32.1	32.3	32.5
Maximum Power Current Imp(A)	8.74	8.84	8.94	9.04	9.14	9.24
Open Circuit Voltage Voc(V)	38.5	38.7	38.9	39.1	39.3	39.5
Short Circuit Current Isc(A)	9.15	9.40	9.26	9.38	9.47	9.58
Module Efficiency (%)	16.50	16.80	17.10	17.40	17.70	18.00

^{*}STC (Standard Test Condition): Irradiance 1000W/m², Module Temperature 25°C, AM 1.5
*The data above is for reference only and the actual data is in accordance with the pratical testing

ELECTRICAL PROPETIES | NMOT*

Maximum Power Pmax(Wp)	202.7	206.4	210.2	214.1	219.4	223.2
Maximum Power Voltage Vmpp(V)	29.3	29.5	29.7	29.9	30.4	30.5
Maximum Power Current Impp(A)	6.92	7.00	7.08	7.16	7.23	7.31
Open Circuit Voltage Voc(V)	35.5	35.6	35.8	36.0	36.4	36.6
Short Circuit Current Isc(A)	7.36	7.43	7.51	7.58	7.66	7.74

^{*}NMOT(Nominal module operating temperature):Irradiance 800W/m², Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s *The data above is for reference only and the actual data is in accordance with the pratical testing

TEMPERATURE RATINGS

NMOT	45℃ ±2℃
Temperature coefficient of Pmax	-0.39%/℃
Temperature coefficient of Voc	-0.31%/℃
Temperature coefficient of Isc	0.06%/℃

^{*}Do not connect Fuse in Combiner Box with two or more strings in parallel connection

WORKING CONDITIONS

Maximum system voltage	1500 V DC
Operating temperature	-40°C~+85°C
Maximum series fuse	15 A
Maximum load(snow/wind)	5400 Pa / 2400 Pa

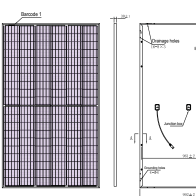
MECHANICAL DATA

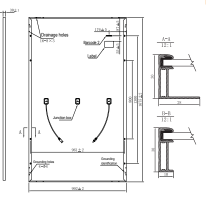
Solar cells	Poly 156.75*78.375mm
Cells orientation	120 (6×20)
Module dimension	1675×992×30mm(With Frame)
Weight	22 kg
Glass	2.0mm+2.0mm heat strengthened glass
Junction box	IP 68, 3 diodes
Cables	4 mm² ,350 mm
Connectors	MC4-compatible

PACKAGING INFORMATION

Packing Type	40' HQ
Piece/Box	36
Piece/Container	1008

DIMENSION OF THE PV MODULE (mm)





I-V CURVES OF THE PV MODULE

