

DHN-66Z16/DG 585~625W

High Efficiency Double Glass PV Module

Comprehensive Products & System Certificates

IEC 61215 / IEC 61730 / CE / INMETRO
ISO 45001
2018/International standards for occupational health & safety
ISO 14001
2015/Standards for environmental management system
ISO 9001
2015/Quality management system

15 Material & technology warranty

30 Linear power output warranty



TOPCon cells double-sided rate up to 85% and more back power generation by 5-25%



Double-glass Technology, higher encapsulation blocking and mechanical strength



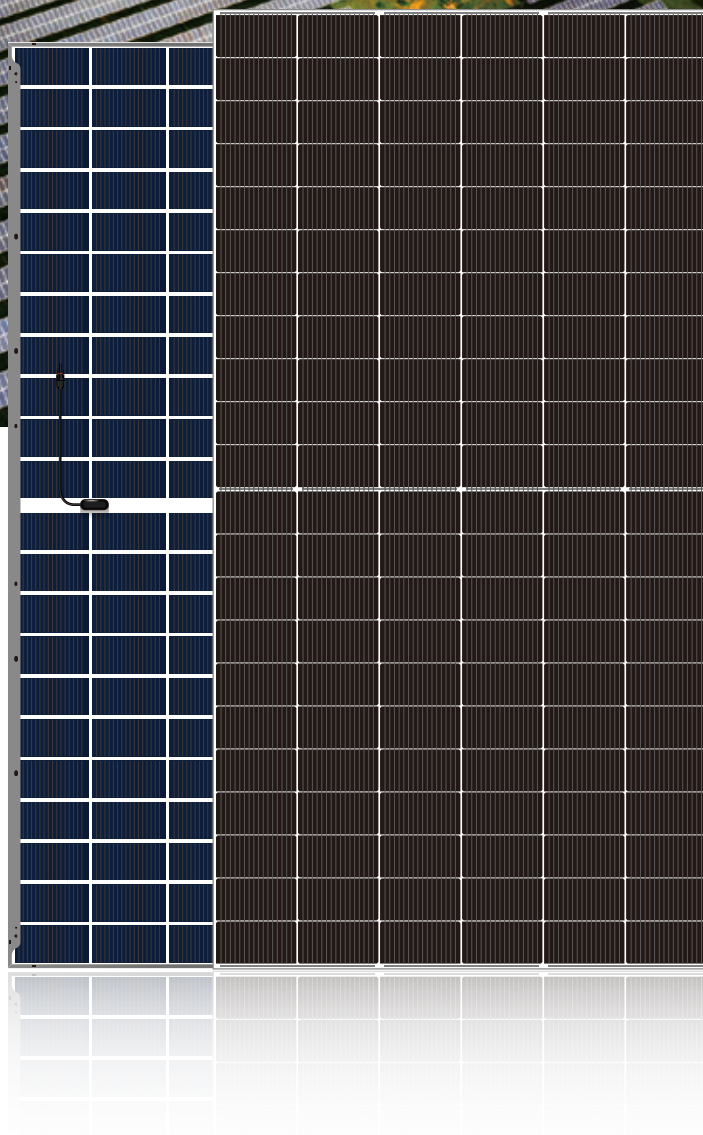
Higher performance in anti hidden cracking, acid and alkali, salt spray, water vapor, UV, PID



TOPCon cells, lower attenuation, better temperature coefficient & dim light performance

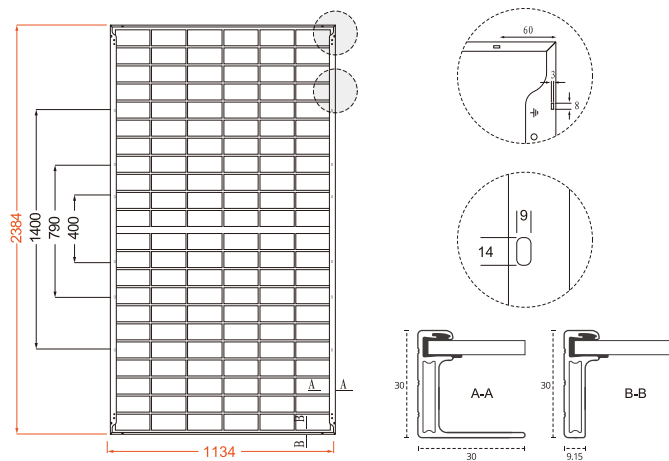


LECO laser assisted sintering technology, reduces contact resistance and improves efficiency by 0.2% -0.5%

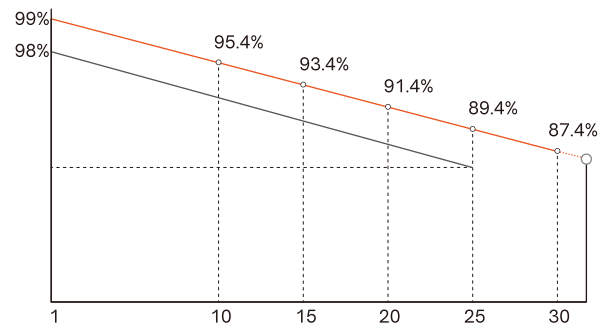


DHN-66Z16/DG 585~625W

Design



30-Year Linear Power Output Warranty



— DAH Solar linear power output guarantee
— Standard linear power output guarantee

Mechanical Specification

No. of Cells	132 (6×22)
Weight	33.2kg
Cells Type	N-type 182×105mm
Dimension (L×W×T)	2384×1134×30mm
Packing	36pcs/Pallet, 720pcs/40HQ

Cable	4.0mm ² , 300/200mm in length,
(Including connector)	length can be customized
Glass	2.0mm High Transmission, Antireflection Coating
Junction Box	IP68, 3 Bypass Diodes
Connector	MC4 Compatible

Electrical Characteristics

Module Type	DHN-66Z16/DG									
Test conditions	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power (Pmax/W)	585	441	590	445	595	448	600	452	605	456
Open-circuit Voltage (Voc/V)	47.2	44.8	47.4	45.0	47.6	45.2	47.8	45.4	48.0	45.6
Maximum Power Voltage (Vmp/V)	39.9	37.9	40.1	38.1	40.3	38.3	40.5	38.5	40.7	38.7
Short-circuit Current (Isc/A)	15.58	12.58	15.64	12.63	15.70	12.68	15.76	12.72	15.82	12.77
Maximum Power Current (Imp/A)	14.66	11.63	14.71	11.67	14.76	11.71	14.81	11.75	14.86	11.79
Module Efficiency (STC)	21.6		21.8		22.0		22.2		22.4	
Refer Bifacial Factor	80±5%									

STC-Standard Test Environment: Irradiance 1000W/m², Cell temperature 25°C, Spectrum AM1.5

NOCT-Standard Test Environment: Irradiance 800W/m², Ambient temperature 20°C, Spectrum AM1.5, Wind speed 1m/s

Double-Sided Power Generation Parameters (Rear gain)

5%	Maximum Power (Pmax)	614	620	625	630	635	641	646	651	656
	Module Efficiency (%)	22.7	22.9	23.1	23.3	23.5	23.7	23.9	24.1	24.3
15%	Maximum Power (Pmax)	672.8	678.5	684.3	690.0	695.8	701.5	707.3	713.0	718.8
	Module Efficiency (%)	24.9	25.1	25.3	25.5	25.8	26.0	26.2	26.4	26.6
25%	Maximum Power (Pmax)	731.3	737.5	743.8	750.0	756.3	762.5	768.8	775.0	781.3
	Module Efficiency (%)	27.1	27.3	27.5	27.8	28.0	28.2	28.5	28.7	28.9

Operating Parameters

Maximum System Voltage	1500V DC
Operating Temperature	-40 ~ +85°C
Maximum Series Fuse Rating	30A
Nominal Operating Cell Temperature	45°C±2°C
Application Level	Class A

Temperature Coefficient

Temperature Coefficient of Isc (αIsc)	0.046%/°C
Temperature Coefficient of Voc (βVoc)	-0.25%/°C
Temperature Coefficient of Pmax (γPmp)	-0.29%/°C
Snow load, frontside / Wind load, backside	5400Pa/2400Pa