

DHM-72X10(BW)

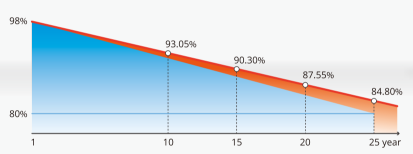
540~555W

Half-Cell High Efficiency PV Module



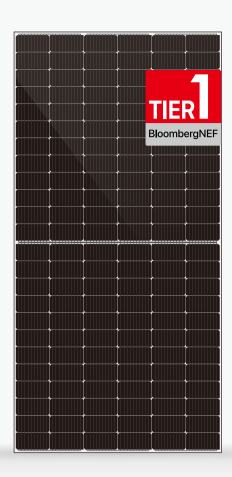
Quality Guarantee

12-Year material & technology warranty 25-Year linear power output warranty



► DAH Solar linear power output guarantee

Standard linear power output guarantee





More Power Generation

Larger size of light receiving area and higher module conversion efficiency



10 Busbar Technology

Higher power collection density improves power generation



Stable Generation Performance

Guaranteed 0~+5W positive tolerance and slower power attenuation: first year ≤2%, 0.55% per year from 2-25



Higher Power Gains and Lower Losses

Excellent low irradiance performance and low shadow loss



Process Optimized and Upgraded

Lower risk of hot spot and stronger anti-PID ablity



Strong Environmental Adaptability and Great Durability

Certified by Dust-Sand, Salt-Mist, Ammonia etc. weather resistance tests and enhanced mechanical load: wind load (2400 Pa) and snow load (5400 Pa)

Comprehensive **Products and System Certificates**













IEC 61215 / IEC 61730 / CE / FIDE / INMETRO ISO 45001-

2018/International standards for occupational health & safety ISO 14001-

2015/Standards for environmental management system

2015/Quality management system

DHM-72X10(BW)-540~555W

Design Junction Box Connector Mounting Hole 1134 AA A B-B B-B

Mechanical Specification

 Cells Type
 Dimension (L×W×T)

 Mono 182×91mm
 2279×1134×35mm

Weight Packing
29kg 31pcs/pallet, 620pcs/40HQ

Output Cable 4.0mm², 350/250mm in length, (Including connector) length can be customized

No. of Cells 144 (6×24)

Glass 3.2mm High Transmission, Antireflection Coating

Junction boxIP68, 3 Bypass DiodesConnectorMC4 Compatible

Operating Parameters

Maximum system voltage1500V DCOperating Temperature-40 ~ +85°CMaximum series fuse rating25ASnow load, frontside5400PaWind load, backside2400PaNominal operating cell temperature45°C±2°CApplication levelClass A

STC-Electrical Characteristics

Module Type	DHM-72X10(BW)		X10(BW)	~
Maximum Power (Pmax/W)	540	545	550	555
Open-circuit Voltage (Voc/V)	49.8	50.0	50.2	50.4
Maximum Power Voltage (Vmp/V)	42.0	42.2	42.4	42.6
Short-circuit Current (Isc/A)	13.66	13.72	13.78	13.84
Maximum Power Current (Imp/A)	12.86	12.91	12.97	13.03
Module Efficiency (%)	20.89	21.09	21.30	21.48
Temperature Coefficient of Isc	0.05%/℃			
Temperature Coefficient of Voc	-0.31%/°C			
Temperature Coefficient of Pmax	-0.35%/°C			
Standard Test Environment : Irradiance 1000W/m², Cell temperature 25°C, Spe	ectrum AM1.5			
NOCT-Electrical Characteristics				
Maximum Power (Pmax/W)	402	405	409	413
Open-circuit Voltage (Voc/V)	46.7	46.9	47.1	47.3
Maximum Power Voltage (Vmp/V)	39.4	39.6	39.8	40.0
Short-circuit Current (Isc/A)	11.04	11.09	11.13	11.18
Maximum Power Current (Imp/A)	10.20	10.24	10.29	10.33

 $Standard\ Test\ Environment: Irradiance\ 800W/m^2,\ Ambient\ temperature\ 20^\circ C,\ Spectrum\ AM1.5,\ Wind\ speed\ 1m/s$

I-V Curve DHM-72X10(BW)-550W

