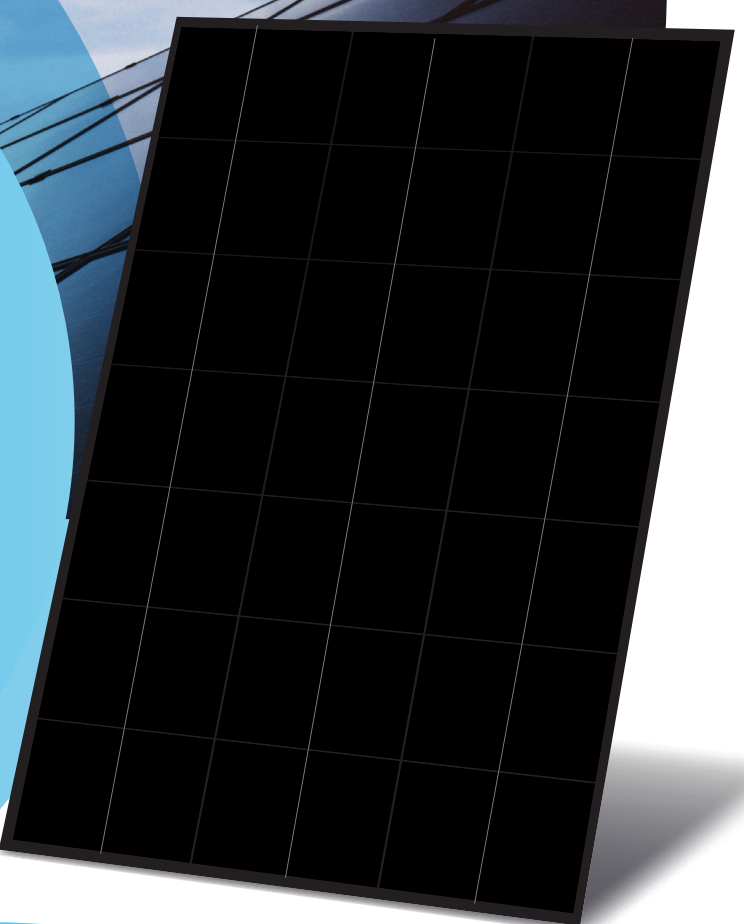


SolarQuantum

BEST CHOICE: DAH Solar

DHM-54X10/BF/FS(BB)
PV Module 400 Watt



ARTIKEL-NR.: SQ003ZE400DA

Hersteller: DAH Solar, Hefei City, Anhui, China

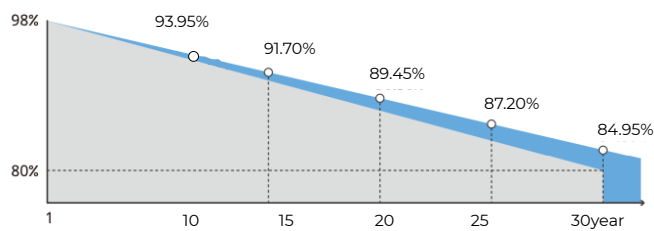
Original Datenblatt: <https://drive.google.com/drive/folders/1RIOXdF7Fkw8LHhCfd7iaLmhnYJigHMAa?usp=sharing>

DHM-54X10/BF/FS(BB) PV Module 400 Watt

QUALITY GUARANTEE

12-YEAR Material & technology warranty

30-YEAR Linear power output warranty



- DAH Solar linear power output guarantee
- Standard linear power output guarantee

Comprehensive Products & 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

ISO 9001: 2015/Quality management system



Up to 20% generation gain from the rear-side

The grid line transparent back sheet increases the black reflection, and the power generation gain increases with the black light



Longer power output life span

Anti PiD, low acetic acid concentration, ensure the module linear power output for 30 years



More than 25% module weight lighter

Compared with the dual glass module, the weight is reduced by 25% which is easy to install and save the cost of BOS



Strong environmental adaptability

Certified by Dust-Sand, Salt-Mist, Ammonia etc. weather resistance tests



Higher generation efficiency and stability

Low current, low hotspot and better low irradiance performance, more stable power generation



Select Grade A crystalline silicon solar cells

Grade A crystalline silicon solar cells make high-power output with cost effective.

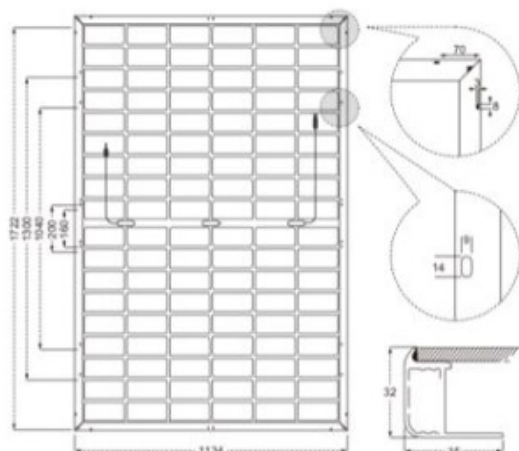
DHM-54X10/BF/FS(BB)

MECHANICAL SPECIFICATION

Cable	4.0mm ² , 300/400mm in length,
(Including connector)	length can be customized
No.of Cells	108 (6x18)
Glass	3.2mm High Transmission, Antireflection Coating
Junction box	IP68, 3 Bypass Diodes
Connector	MC4 Compatible
Weight	22kg
Cells Type	Mono 182x91mm
Dimension (LxWxT)	1722x1134x32mm
Packing	34pcs/pallet, 884pcs/40HQ

DESIGN

OPERATING PARAMETERS



Maximum system voltage	1500V DC
Operating Temperature	-40 - +85°C
Maximum series fuse rating	30A
Snow load, frontside/Wind load, backside	5400Pa/2400Pa
Nominal operating cell temperature	45°C±2°C
Application level	Class A

Electrical Characteristics

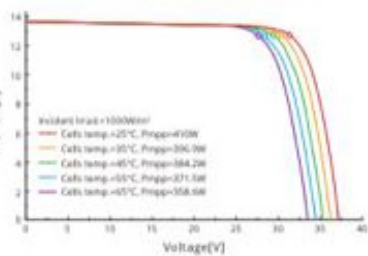
Electrical Characteristics

DHM-54X10/BF/FS(BB)

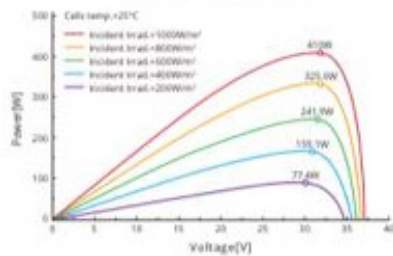
Module Type	STC	Noct	STC	Noct	STC	Noct
Maximum Power (Pmax)	400W	298W	405W	301W	410W	305W
Open-circuit Voltage (Voc)	36.8V	34.52V	37.0V	34.71V	37.2V	34.89V
Maximum Power Voltage (Vmp)	31.3V	29.36V	31.5V	29.55V	31.7V	29.73V
Short-circuit Current (Isc)	13.48A	10.89A	13.54A	10.94A	13.60A	10.99A
Maximum Power Current (Imp)	12.77A	10.14A	12.86A	10.20A	12.93A	10.26A
Module Efficiency (STC)	20.48%		20.74%		21.00%	
STC: Standard Test Environment : Irradiance 1000W/m ² , Cell temperature 25°C, Spectrum AM1.5						
NOCT: Standard Test Environment : Irradiance 800W/m ² , Ambient temperature 20°C, Spectrum AM1.5, Wind speed 1m/s						
Refer Bifacial Factor: 70±5%			Temperature Coefficient of Voc: -0.31%/°C			
Temperature Coefficient of Isc: 0.05%/°C			Temperature Coefficient of Pmax: -0.35%/°C			
Double-sided power generation parameters (Rear gain)						
5%	Maximum Power (Pmax)	420W	425W	431W		
	Module Efficiency (%)	21.51%	21.78%	22.05%		
15%	Maximum Power (Pmax)	460W	466W	472W		
	Module Efficiency (%)	23.56%	23.85%	24.15%		
25%	Maximum Power (Pmax)	500W	506W	513W		
	Module Efficiency (%)	25.60%	25.93%	26.25%		

I-V CURVE DHM-54X10/BF/FS(BB)-410W

Current-Voltage Curve



Power-Voltage Curve



Current-Voltage Curve

