

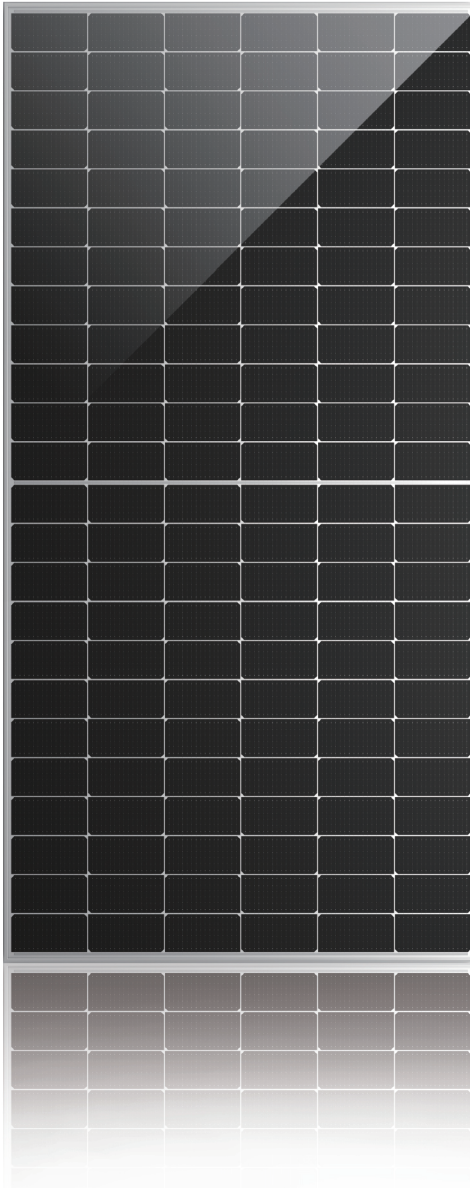
DHM72T31-TP

555-585W

High efficiency TOPCon module

- Using the latest TOPCon 16BB silicon cells, the output power reaches 585W with a conversion efficiency reaching 22.64%.
- The same surface area achieves a higher power generation efficiency when compared with standard modules
- Ultra-low attenuation rate, first year attenuation $\leq 1\%$, 2-30 years linear attenuation $\leq 0.4\%$
- Fully automatic production line with full quality inspection to ensure product assurance
- The Components are resisting wind loads of 2400pa and snow loads of 5400pa

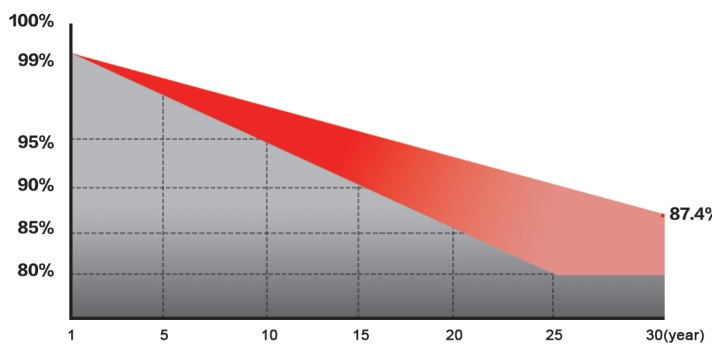
DAHAI SOLAR is a renewable energy enterprise founded in 2011 , with 5GW high efficiency solar module production capacity, 10GW silicon production capacity. Adhering to the brand concept of "new energy, new world", Dahai solar has always been committed to doing a stand out in the photovoltaic industry, transforming light with ingenuity and provide green energy to everybody.



30 YEAR LINEARITY
POWER
OUTPUT WARRANTY

25 YEARS OF EXCELLENT
PRODUCTS MATERIAL
AND PROCESS WARRANTY

30 YEAR EXCESS LINEAR POWER
OUTPUT WARRANTY



The power attenuation shall not exceed 1% in the first year and 0.4% in the following years.

COMPLETE QUALITY MANAGEMENT SYSTEM
AND PRODUCT CERTIFICATION



CQC TUV CE
IEC 61215, IEC 61730
ISO 9001:Quality Management System
ISO 14001:Environmental Management System
ISO 45001:Occupational Health And Safety Management System



Address: Shandong, China
Internet site: www.dahaisolar.com

© All rights reserved by dahai solar, with the right of final interpretation. The product specification is subject to change without notice. Please use our latest version

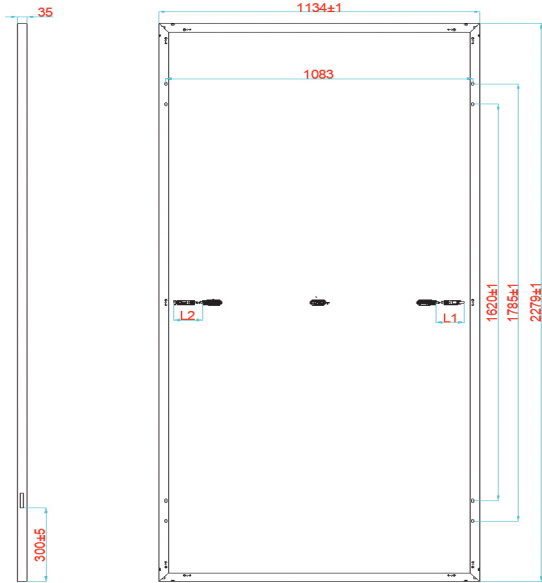
Maximum efficiency	Power tolerance	Highest component conversion efficiency	First year attenuation	Decay over the years
585W	0~+5W	22.64%	≤1.0%	≤0.4%

MECHANICAL PROPERTIES

Battery type	Monocrystalline-TOPCon
Component weight	28kg
Component Size	2279×1134×35mm
Number of Cells	144(6x24)
Cable cross-sectional area	4mm ²
Junction Box	IP68, 3 diodes
Connector	MC4-EVO2
Packaging information	31 pieces/pallet 620 pieces /40' container

WORKING PARAMETERS

Maximum system voltage	1500V DC
Operating temperature	-40°C~ +85°C
Maximum fuse current rating	25A
Maximum static load, front	5400pa
Maximum static load,back side	2400pa
nominal battery operating temperature	45±2°C
Application Level	classA



TEMPERATURE CHARACTERISTICS

Power	-0.350%/°C
Open circuit voltage	-0.274%/°C
Short-circuit current	0.044%/°C

ELECTRICAL PERFORMANCE PARAMETERS UNDER STC

Note: Due to continuous innovation, research and product upgrading, the parameters in this specification are not just a component, but can only be used for comparison between different types.

ELECTRICAL PERFORMANCE PARAMETERS UNDER NOCT