



ALPHA N-Type High-Efficiency Bifacial Module Specification - Transparent Backsheet

Monocrystalline 6X22 Bifacial Solar Modules

525-555Wp



Electrical Data

Model		TS66-CMH-525 H2				TS66-CMH-530 H2				TS66-CMH-535 H2				TS66-CMH-540 H2				TS66-CMH-545 H2				TS66-CMH-550 H2				TS66-CMH-555 H2				
		Bifacial Gain				Bifacial Gain				Bifacial Gain				Bifacial Gain				Bifacial Gain				Bifacial Gain								
		Front	5%	10%	20%	Front	5%	10%	20%	Front	5%	10%	20%	Front	5%	10%	20%	Front	5%	10%	20%	Front	5%	10%	20%	Front	5%	10%	20%	
Max. power at STC	P _{max}	W	525	551	578	630	530	557	583	636	535	562	589	642	540	567	594	648	545	572	600	654	550	578	605	660	555	583	611	666
Max. power voltage	V _{mp}	V	40.25	40.25	40.25	40.25	40.43	40.43	40.43	40.43	40.52	40.52	40.52	40.52	40.64	40.64	40.64	40.64	40.78	40.78	40.78	40.78	40.92	40.92	40.92	41.04	41.04	41.04	41.04	41.04
Max. power current	I _{mp}	A	13.05	13.70	14.36	15.66	13.13	13.79	14.44	15.76	13.21	13.87	14.53	15.85	13.29	13.95	14.62	15.95	13.37	14.04	14.71	16.04	13.45	14.12	14.80	16.14	13.53	14.21	14.88	16.24
Open circuit voltage	V _{oc}	V	46.78	46.78	46.78	46.78	46.97	46.97	46.97	46.97	47.16	47.16	47.16	47.16	47.35	47.35	47.35	47.35	47.54	47.54	47.54	47.54	47.73	47.73	47.73	47.92	47.92	47.92	47.92	47.92
Short circuit current	I _{sc}	A	13.74	14.43	15.11	16.49	13.83	14.52	15.21	16.60	13.92	14.62	15.31	16.70	14.01	14.71	15.41	16.81	14.1	14.81	15.51	16.92	14.19	14.90	15.61	17.03	14.28	14.99	15.71	17.14
Module Conversion Eff.		%	22.1%	23.2%	24.3%	26.5%	22.3%	23.4%	24.6%	26.8%	22.5%	23.7%	24.8%	27.0%	22.8%	23.9%	25.0%	27.3%	23.0%	24.1%	25.3%	27.6%	23.2%	24.3%	25.5%	27.8%	23.4%	24.6%	25.7%	28.1%

* Under Standard Test Condition (1,000W/m², 25°C, AM 1.5): Power Tolerance ±3%, V_{oc} Tolerance ±3%, I_{sc} Tolerance ±3%

* Module Conversion Eff. (%) = [Max power at STC(w) / ((Solar Module Area(m²) × 1000 (w/m²))] × 100%

* Backside Gain: The additional power gain obtained from the backside of the module relative to the frontside power under standard test conditions, which depends on the installation of the module (including structure, height, tilt angle, etc.) and ground reflectivity conditions.

General Data

Cell type	Monocrystalline N-Type solar cell
Cell per module	Mono-crystalline silicon N-Type solar cell (132pcs)
Front	PV Coated glass
Encapsulant Film	Low water vapor transmission rate (WVTR) material
Rear	Backsheet
Frame	Anti-Salt Mist frame
Junction Box	IP68
Connector	EVO-2 Compatible
Cable	1500mm / 12 AWG / 4mm ²

Operation Conditions

Max. system voltage	1500V
Module fire resistance class	Class C
Protection Class (IEC 61140)	Class II
Series fuse rating	30 A
Number of bypass diodes	3
Temperature range	-40 to +85°C
Max. mechanical load	5400 pa
* Please follow installation manual provided by TSEC	

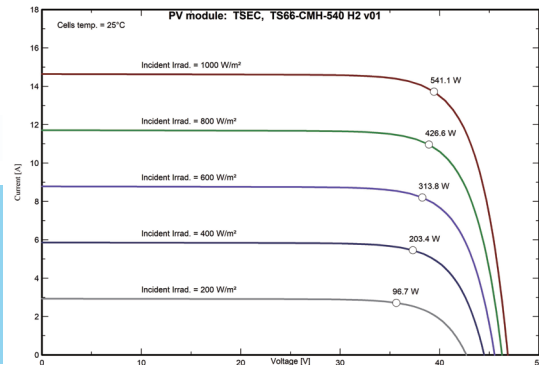
Module Dimensions and Weight

Dimension	2093 x 1134 x 35mm
Weight	25.5 Kg

Temperature Coefficient

Nominal Operating Cell Temperature	NOCT	°C	45±2
TC I _{sc}	α	%/°C	0.045
TC V _{oc}	β	%/°C	- 0.25
TC P _{max}	γ	%/°C	- 0.29

IV Curve

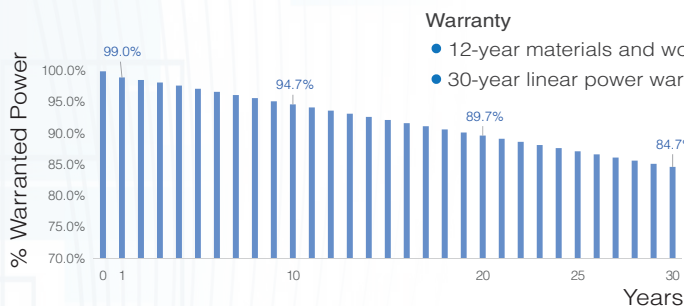
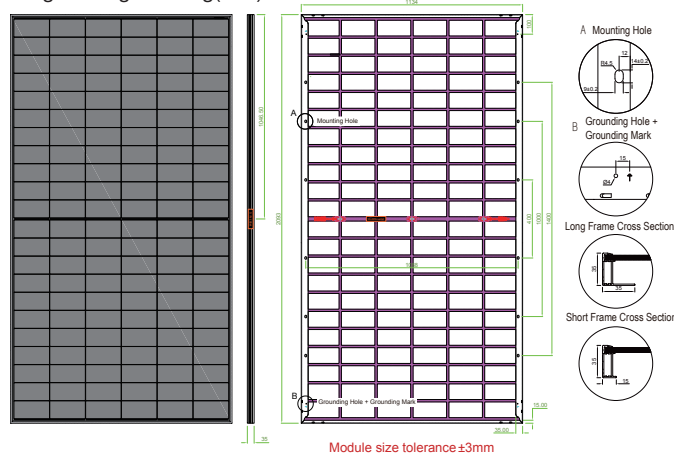


Certifications

- IEC 61215:2021、IEC 61730-1:2023 & IEC 61730-2:2023、UL 61730
- ISO 9001:2015 Quality management system
- ISO 14001:2015 Environmental management system
- ISO 45001:2018 Occupational health and safety management system



Engineering Drawing(mm)



Made in Taiwan

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