

M/ET-PD-EN2024V2 info@elite-solar.com



ET-N760TBHGL 470W-490W

N-Type BIFACIAL MODULE



Advanced Technology

N-Type M10 wafer, TOPCon solar cells, high-density interconnect technology.



Increased Performance Well-suited for use in environments

characterized by high reflectivity, elevated temperatures, scarce land availability, and substantial labor expenses.



Increased Power Generation

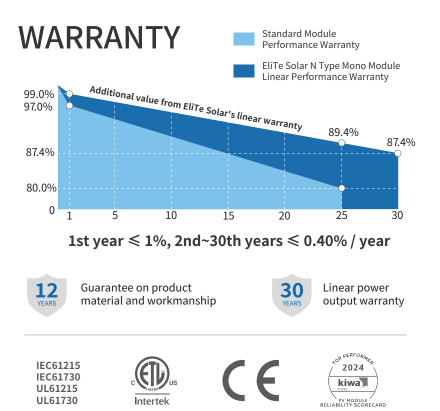
Lower degradation, increased bifaciality, and lower temperature coefficient improves energy yields.



Increased Value Increased efficiency results in decreased LCOE and BOS costs.



Severe Weather Resilience Certified to withstand: wind load (2400 Pascal) and snow load (5400 Pascal).

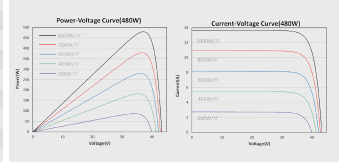


ELECTRICAL SPECIFI		۱S											
Module Type	ET-N760TBH470GL		ET-N760	ET-N760TBH475GL		ET-N760TBH480GL		ET-N	ET-N760TBH485GL		E	ET-N760TBH490GL	
STC/NOCT	STC	NOCT	STC	NOCT	S	STC	NOCT	ST	С	NOCT		STC	NOCT
Maximum Power -P _{mp} (W)	470	353	475	357	4	80	361	48	5	365		490	368
Open Circuit Voltage -V $_{oc}$ (V)	42.87	40.73	43.07	40.92	43	3.27	41.11	43.4	47	41.30		43.67	41.49
Short Circuit Current -I _{sc} (A)	13.56	10.94	13.62	10.99	13	3.67	11.03	13.	73	11.08		13.79	11.13
Maximum Power Voltage -V mp (V)	36.81	34.65	36.97	34.80	37	7.13	34.95	37.	28	35.10		37.44	35.23
Maximum Power Current -I $_{mp}(A)$	12.77	10.19	12.85	10.26	12	2.93	10.33	13.	01	10.40		13.09	10.45
Module Efficiency STC- η_m (%)	21.	.7%	22.	22.0%		22.2%			22.4%			22.6%	
Power Tolerance (W)						0-+3	%						
Pmax Temperature Coefficient					-	0.30%	%∕°C						
Voc Temperature Coefficient					-	-0.22%	∕₀/°C						
Isc Temperature Coefficient					+(0.042	%/°C						
Fire Performance					Ту	ype 29	9(UL)						

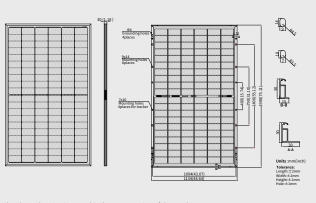
REAR SIDE POWER GAIN (ET-N760TBH480GL)					
Power Gain	10%	15%	20%	25%	
Maximum Power -P _{mp} (W)	528	552	576	600	
Open Circuit Voltage -V $_{oc}$ (V)	43.27	43.27	43.27	43.27	
Short Circuit Current -I _{sc} (A)	14.91	15.59	16.27	16.94	
Maximum Power Voltage -V $_{_{mp}}(V)$	37.13	37.13	37.13	37.13	
Maximum Power Current -I $_{mp}$ (A)	14.23	14.87	15.52	16.16	

MECHANICAL SPECIFICATIONS					
External Dimensio	n 1908 x 1134 x 30mm				
Weight	27kg				
Solar Cells	N Type 182 x 91 mm (120pcs)				
Front Glass/Back (Glass 2.0mm/2.0mm				
Frame	Anodized aluminium alloy				
Junction Box	IP68, 3 diodes				
Cable Length (Including Connector)	4.0 mm ² (12AWG), Portrait:200mm(+)/400mm(-);Or customized				
Connector	MC4 Compatible				
Power Bifaciality*	80%±10%				

CURVE



PHYSICAL CHARACTERISTICS



* The above drawing is a graphical representation of the product. For engineering quality drawings please contact EliTe Solar.

Note: The specifications are obtained under the Standard Test Conditions (STCs): 1000 W/m² solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800 W/m², 20°C ambient temperature, 1m/s wind speed, AM 1.5 spectrum. Please contact info@elite-solar.com for technical support. The actual transactions will be subject to the contracts. This parameter is for reference only and it is not a part of the contracts. The specifications are subject to change without prior notice.

APPLICATION CONDITIONS Maximum System Voltage Maximum Series Fuse Rating

Operating Temperature	-40~+85 °C
Nominal Operating Cell Temperature	45±2 °C
Mechanical Load	5400Pa/2400Pa

1500VDC

30A

PACKING MANNER	
Container	40' HQ
Pieces per Pallet	36
Size of packing (mm)	1944*1130*1264
Weight of packing (kg)	1012
Pieces per Container	864/684(NA)