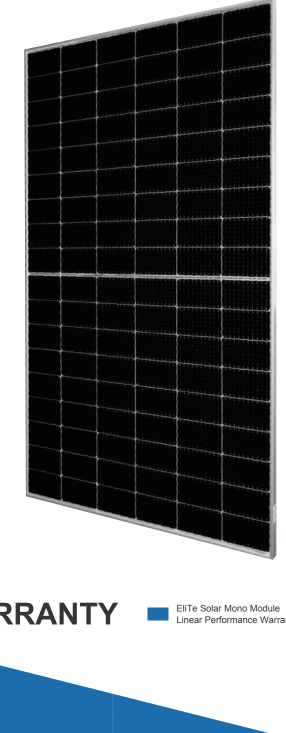


M/ET-PD-EN2023V4 info@elite-solar.com



ET-M754BHGL 400W-420W

PERC BIFACIAL MODULE



**High Power Generation** Bifacial technology enables additional energy harvesting from rear side(up to 25%)



**High Efficiency** Higher module conversion efficiency benefit from half-cut cell structure (low resistance characteristic, less mismatch loss).

\*

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

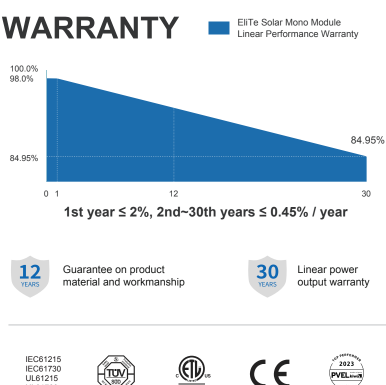


**PID Resistance** Excellent Anti-PID performance guarantee limited power degradation for mass production.



**Durability Against Extreme Environmental Conditions** High salt mist, ammonia resistance and excellent fire resistance.

UI 61215 UL61730



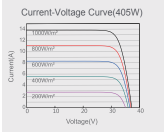
PV NODULE

ETECTRICAL SPECIFICATIONS											
Module Type	ET-M754	BH400GL	ET-M754	4BH405GL		ET-M75	4BH410GL	ET-M754	4BH415GL	ET-M	754BH420GL
STC/NOCT	STC	NOCT	STC	NOCT		STC	NOCT	STC	NOCT	STC	NOCT
Maximum Power -P <sub>mp</sub> (W)	400	302	405	306		410	306	415	314	420	318
Open Circuit Voltage - $V_{oc}$ (V)	37.07	34.88	37.23	35.02		37.32	35.23	37.45	35.37	37.58	35.52
Short Circuit Current -Isc (A)	13.79	11.03	13.87	11.10		13.95	11.16	14.02	11.22	14.10	11.28
Maximum Power Voltage - $V_{mp}$ (V)	31.01	29.26	31.21	29.47		31.45	29.72	31.61	29.89	31.80	30.10
Maximum Power Current -I mp (A)	12.90	10.32	12.98	10.38		13.04	10.43	13.13	10.50	13.20	10.56
Module Efficiency STC- $\eta_m$ (%)	20.	5%	20.	7%		21.0	0%	21	.3%		21.5%
Power Tolerance (W)						0-+3	3%				
Pmax Temperature Coefficient						-0.360	%/°C				
Voc Temperature Coefficient	-0.292%/°C										
Isc Temperature Coefficient	+0.044%/°C										
Fire Performance	Type 29 (UL)										

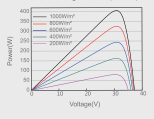
REAR SIDE POWER GAIN (ET-M754BH405GL)				
Power Gain	10%	15%	20%	25%
Maximum Power -P mp (W)	445.5	465.75	486	506.25
Open Circuit Voltage -V $_{\infty}$ (V)	37.23	37.23	37.23	37.23
Short Circuit Current -I sc (A)	15.02	15.72	16.40	17.08
Maximum Power Voltage -V mp (V)	31.21	31.21	31.21	31.21
Maximum Power Current -I mp (A)	14.27	14.92	15.57	16.22

MECHANICAL SPECIFICATIONS				
External Dimension	1722 x 1134 x 35mm			
Weight	24kg			
Solar Cells	PERC Mono crystalline 182 x 91mm (108pcs)			
Front Glass	2.0mm/2.0mm			
Frame	Anodized aluminium alloy			
Junction Box	IP68, 3 diodes			
Cable Length (Including Connector)	4.0 mm²(12AWG), Portrait:200mm(+)/400mm(-);Or customized			
Connector	MC4 Compatible			
Power Bifaciality*	70%±10%			

## CURVE

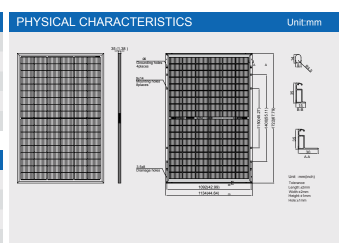


Power-Voltage Curve(405W)



APPLICATION CONDITIONS	
AIT LICATION CONDITIONS	
Maximum System Voltage	1500VDC
Maximum Series Fuse Rating	30A
Operating Temperature	-40~+85 °C
Nominal Operating Cell Temperature	45±2 °C
Mechanical Load	5400Pa/2400Pa

PACKING MANNER	
Container	40'HQ
Pieces per Pallet	31
Size of packing (mm)	1800*1130*1264
Weight of packing (kg)	783
Pieces per Container	806/744(NA)



\* 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/m<sup>2</sup> solar irradiance, 1.5 Air Mass, and cell temperature of 25°C. The NOCT is obtained under the Test Conditions: 800 W/m<sup>2</sup>, 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.