

Key Features



Multi Busbar Technology

Better light trapping and current collection to improve module power output and reliability.



Light-weight design

Light-weight design using transparent backsheet for easy installation and low BOS cost.



Higher Power Output

Bifaciability generally allows 5-25% more power output, bringing significantly lower LCOE and higher IRR.



PID Resistance

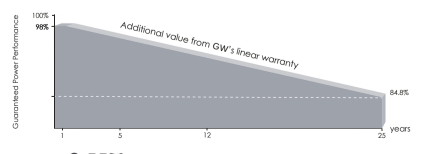
Excellent Anti-PID performance guarantee via optimized mass-production process and materials control.



Enhanced Mechanical Load

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

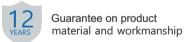
LINEAR PERFORMANCE WARRANTY

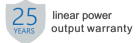


0.55% Annual Degradation Over 25 years

385-405 WATTS







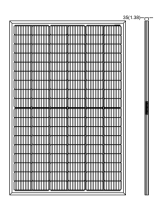


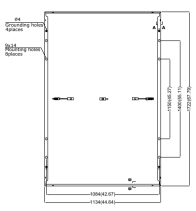


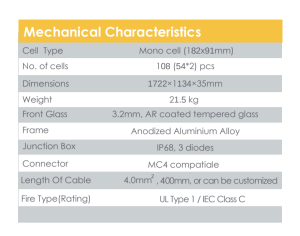
GW-M754BH-405BB

Electrical Performance & Temperature Dependence

Engineering Drawings







Nominal operating cell temperature (NOCT)

Module Type	GW-M754BH-385BB	GW-M754BH-390BB	GW-M754BH-395BB	GW-M754BH-400BB	GW-M754BH-405BB			
Electrical Properties STC*								
Maximum Power (Pmax)	385W	390W	395W	400W	405W			
Maximum Power Voltage (Vmp)	30.44	30.64	30.84	31.01	31.21			
Maximum Power Current (Imp)	12.65	12.73	12.81	12.90	12.98			
Open-circuit Voltage (Voc)	36.70	36.85	36.98	37.07	37.23			
Short-circuit Current (Isc)	13.52	13.61	13.70	13.79	13.87			
Module Efficiency STC (%)	19.7%	20.0%	20.2%	20.5%	20.7%			
Operating Temperature(°C)	-40°C~+85°C							
Maximum system voltage	1500VDC (IEC)							
Maximum series fuse rating	30A							
Power tolerance	0~+5W							
Temperature coefficients of Pmax	-0.340%/°C							
Temperature coefficients of Voc	-0.263%/℃							
Temperature coefficients of Isc	0.054%/℃							

Tolerance: Length:±2mm Width:±2mm Heigth:±1mm Hole:±1mm

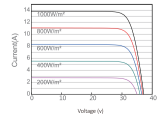
*STC (Standard Test Condition): Irradiance 1000W/m², Cell Temperature 25°C, AM 1.5

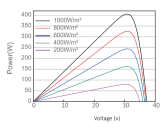
Electrical Properties NOCT*	385W	390W	395W	400W	405W
Peak Power (Pmax / W)	290.0	294.0	298.0	302.0	306.0
MPP Voltage (Vmp / V)	28.72	28.90	29.08	29.26	29.47
MPP Current (Imp / A)	10.11	10.18	10.25	10.32	10.38
Open Circuit Voltage (Voc / V)	34.47	34.61	34.75	34.88	35.02
Short Circuit Current (Isc / A)	10.82	10.89	10.96	11.03	11.10

*NOCT (Nominal Operating Cell Temperature): Irradiance 800W/m², Ambient Temperature 20°C, AM 1.5, Wind Speed 1m/s

45±2°C

Current-Voltage & Power-Voltage Curves (405W)





Packaaina

Pallet 31pcs / 40'HC / 806pcs

^{*} The above drawing is a graphical representation of the product.