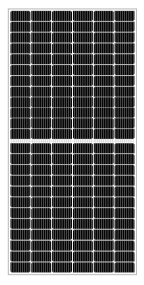
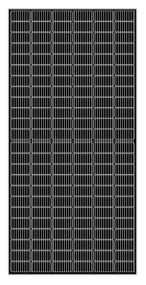


## **GKA182M144** 530W-550W

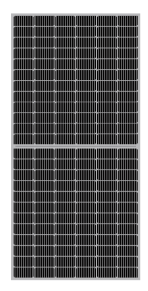




GKA182M144S STANDARD



GKA182M144BK BLACK VERSION



GKA182M144BF BIFACIAL

### **KEY FEATURES**



#### M Busbar Solar Cell

M Busbar Solar Cell design improves module efficiency and offers better aesthetic appearance for rooftop installation.



#### High Efficiency:

Higher module conversion efficiency(up to 21.28%) benefit from Passivated Emmiter Rear Contact (PERC) technology.



#### PID Resistance:

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



#### Low-light Performance:

Advanced glass and cell surface textured design ensure excellent performance in low-light environment.



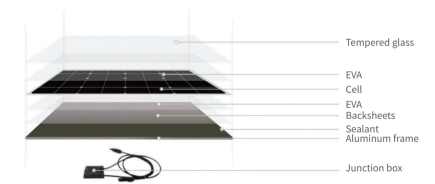
#### Severe Weather Resilience:

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



#### DURABILITY AGAINST EXTREME ENVIRONMENTAL CONDITIONS:

High salt mist and ammonia resistance certified.



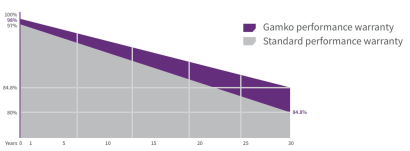
### ★ GAMKO SOLAR MODULE BOM

CELLS: TIER 1 BRANDS SOLAR CELLS
TEMPERED GLASS: ULTRA-CLEAR
EVA:TRANSPARENCY>93%
BACKSHEETS: REFLECTIVITY>80%, TPT

JUNCTION BOX: IP68 MAX 30A
SILICON GEL: UV,AGING-RESISTANT
FRAME: ANODIZED ALUMINUM 6005-T5

#### LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty  $\cdot$  30 Year Linear Power Warranty



#### **★** GAMKO QUALITY CONTROL

- 2 EL testing avoid cells cracking of each solar module.
- 2 Power flash testing avoid false welding and insufficient power of each module.
- Packing tightly with angle protection avoid transportation broken.
- Gamko official Warranty cover all Gamko solar module30 years.

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# **GKA182M144** 530W-550W





SPECIFICATION					
	STC NOCT	STC NOCT	STC NOCT	STC NOCT	STC NOCT
Maximum Power(P <sub>max</sub> )	530W 401W	535W 405W	<b>540W</b> 409W	<b>545W</b> 413W	550W 417W
Open Circuit Voltage (Voc)	49.74V 47.16V	49.89V 47.40V	50.04V 47.63V	50.18V 47.87V	50.32V 48.10V
Short Circuit Current (Isc)	13.62A 10.91A	13.69A 10.95A	13.76A 10.99A	13.83A 11.03A	13.90A 11.07A
Voltage at Maximum Power (V <sub>mpp</sub> )	41.63V 38.97V	41.80V 39.21V	41.96V 39.44V	42.12V 39.67V	42.28V 39.90V
Current at Maximum Power (Impp)	12.73A 10.29A	12.80A 10.33A	12.87A 10.37A	12.94A 10.41A	13.01A 10.45A
Module Efficiency STC (%)	20.51%	20.70%	20.89%	21.09%	21.28%

STC: Irradiance 1000W/m2, Cell temperature 25°C, AM1.5; Tolerance of Pmax: ±3%; Measurement Tolerance: ±3%, Pmax According Gamko's official testing. NOCT: Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s; Tolerance of Pmax: ±3%; Measurement Tolerance: ±3%, Pmax According Gamko's official testing.

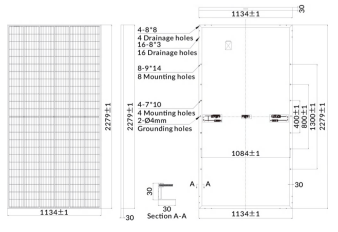
BIFACIAL OUTPUT-REARSIDE POWER GAIN						
5%	Maximum Power(P <sub>max</sub> )	557W	562W	567W	572W	578W
<b>J</b> 70	Module Efficiency STC (%)	21.53%	21.74%	21.94%	22.14%	22.35%
15%	Maximum power (P <sub>max</sub> )	610W	615W	621W	627W	633W
1370	Module Efficiency STC (%)	23.58%	23.81%	24.03%	24.25%	24.47%
25%	Maximum Power(P <sub>max</sub> )	663W	669W	675W	681W	688W
23 /0	Module Efficiency STC (%)	25.63%	25.88%	26.12%	26.36%	26.60%

MECHANICAL CHARACTERISTICS			
Cell type	Monocrystalline PERC 182*91mm		
Number of cells	144(6x24)		
Module dimensions	2279*1134*30MM		
Weight	25kg		
Front cover	3.2mm coated tempered glass		
Frame	Anodized aluminum alloy		
Junction box	IP68 rated (3 by pass diodes)		
Cable	4mm2(0.006inches2),Portrait: 300mm(11.81inches);		
Connector	PV compatible		

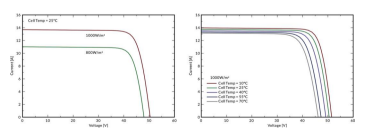
TEMPERATURE CHARACTERISTICS		
Nominal Operating Cell Temperature (NOCT)	45°C±2°C	
Temperature Coefficients of P <sub>max</sub>	-0.36%/°C	
Temperature Coefficients of V <sub>oc</sub>	-0.28%/°C	
Temperature Coefficients of Isc	-0.05%/°C	

PACKAGING	
Standard packaging	36pcs/pallet
Module quantity per 20' container	325pcs
Module quantity per 40' container	720pcs(HQ)

#### **ENGINEERING DRAWINGS**



## **Electrical Performance & Temperature Dependence**



Specifications included in this datasheet are subject to change without notice.

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