

SynMax 2 54DG(A) 420~435 Watt

BIFACIAL DOUBLE GLASS MODULE

N-Type

0~+3% Positive power tolerance

SynMax-2 54DG bifacial double glass mono crystalline silicon solar module, which is particularly designed for rooftops, makes installation much easier. With N-Silicon technology, its extraordinarily high efficiency enables you to install as many as you can in a limited area and its excellent performance provides more yield.



22.3% Max Efficiency

25 Years
Product Warranty

Key Features



SynMax-2 Technology

Innovated cell structure brings extremely high efficiency



Lower LID/LETID

N-Silicon technology provides better reliability and lower LID/LETID



Better Temperature Coefficient

Better temperature coefficient provides less hot loss



Longer Life-span yield

0.4% annual power degradation and 30 year linear power warranty.



PID Resistance

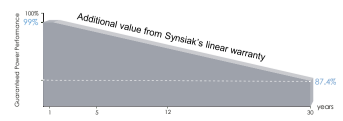
Excellent Anti-PID performance



Excellent Low Irradiance Performance

Longer working hours and more power

Linear Performance Warranty

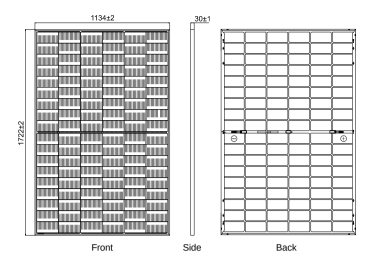


25 Years Product Warranty

30 Years Linear Power Warranty

1% First Year Degradation

0.4% from Second Year



PACKAGING CONFIGURATION

(Two pallets = One stack)

36pcs/pallets, 72pcs/stack, 936pcs/ 40'HQ Container

MILOHANICAL CHARACTERISTICS					
Cell Type	N type Mono-crystalline 182x91mm				
No. of Cells	108 cells				
Dimensions	1722(±2)×1134(±2)×30(±1)mm				
Weight	21.3kg±3%				
Front Glass	1.6mm, Anti-Reflection Coating				
Rear Glass	1.6mm, Heat Strengthened				
Frame	Anodized Aluminum Alloy				
Max Static Loading	3600Pa(front)/2400Pa(rear)				
Junction Box	IP68 Rated				
Output Cables	4.0 mm2, cable length: 1200 mm or Customized Length				

MECHANICAL CHARACTERISTICS

SPECIFICATIONS					
Module Type	SK2-M54DG-420A	SK2-M54DG-425A	SK2-M54DG-430A	SK2-M54DG-435A	
Maximum Power (Pmax/W)	420	425	430	435	
Maximum Power Voltage (Vmp/V)	32.26	32.55	32.85	33.15	
Maximum Power Current (Imp/A)	12.99	13.03	13.07	13.11	
Open-circuit Voltage (Voc/V)	38.32	38.43	38.55	38.67	
Short-circuit Current (Isc/A)	13.53	13.55	13.56	13.58	
Module Efficiency STC (%)	21.5	21.8	22.0	22.3	
Operating Temperature	-40°C~+85°C				
Maximum System Voltage	1500VDC				
Maximum Series Fuse Rating	30A				
Power Tolerance	0~+3%				
Refer. Bifacial Factor	80±10%				
STC	Irradiance 1000W/M2, cell temperature 25°C, AM 1.5				

TEMPERATURE RATINGS

Temperature Coefficient of Pmax -0.30%°C

Temperature Coefficient of Voc -0.25%°C

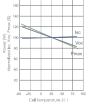
Temperature Coefficient of Isc +0.046%°C

Nominal Operating Cell Temperature (NOCT) 45 ± 2 °C

Current-Voltage & Power-Voltage Curve (430W)

100 100 E 140

Temperature Dependence of $\rm I_{sc}, \ V_{oc}, \ P_{max}$





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