

# STAR SERIES MONO PERC 144-cell MODULE

EG-550M72-HLV

530~550W

0~3%POSITIVE TOLERANCE

### **KEY FEATURES**



Mbb cell design Multi Busbar cells brings lower resisitance and increased Busbar reflectance ensures higher power output



Low degradation

All single crystal cells are produced by using gallium-doped silicon wafer, which has better anti-degradation ability and ensures durable and stable efficient power generation



**High Reliability** 

Strict in-house testing in PV Lab which is CNAS approved & TUV /VDE certified



**Excellent Low-light Performance** 

Advanced solar cell and glass surface texturing technology allows for excellent performance in low-light environments

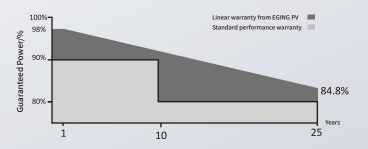


Excellent PID resistance performance optimized by unique structural design

#### LINEAR PERFORMANCE WARRANTY





















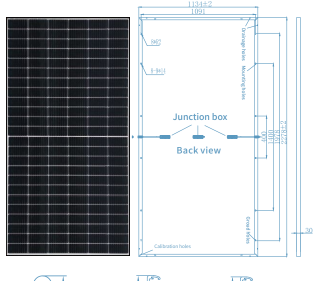


As a BloombergNEF Tier 1 and global leading manufacturer since 1998,EGING PV is committed to supplying reliable and durable PV products to customers to creat together a greener planet.



# EG-550M72-HLV

## **Engineering Drawings**

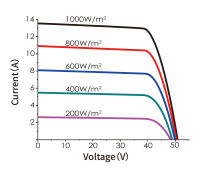


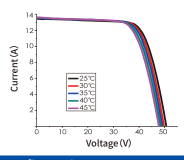






### **I-V** Curves





Packing Configuration	
Pieces per pallet	36
Size of packing (mm)	2320*1135*1255
Weight of packing (kg)	1022
Pieces per container	720
Size of container	40'HC

Electrical Characteristics					
Power level	530	535	540	545	550
Pmax (W)	530	535	540	545	550
Vmp (V)	41.57	41.80	42.03	42.25	42.48
Imp (A)	12.75	12.80	12.85	12.90	12.95
Voc (V)	49.63	49.76	49.89	50.10	50.32
Isc (A)	13.50	13.55	13.60	13.65	13.70
Module efficiency (%)	20.51	20.71	20.90	21.09	21.29
Maximum system voltage (V)			1500		
Fuse Rating (A)			25		
Temperature coefficient Pmax (%/°C)			-0.350		
Temperature coefficient Isc (%/°C)			0.05		
Temperature coefficient Voc (%/°C)			-0.275		

STC:Irradiance 1000W/m², module temperature 25°C, AM=1.5

Working Characteristics					
Power level	530	<b>53</b> 5	540	545	550
Pmax (W)	401	405	409	412	416
Vmp (V)	38.45	38.65	38.88	39.02	39.25
Imp (A)	10.43	10.48	10.52	10.56	10.60
Voc (V)	46.16	46.28	46.40	46.59	46.80
Isc (A)	11.05	11.09	11.13	11.17	11.21
Power tolerance (%)			0~+3		
NOCT (°C)			44±2		

NOCT:Conditions:Irradiance 800W/m², ambient temperature 20°C, wind speed 1m/s

Mechanical Characteristics		
Number of cells	144pcs	
Size of cell (mm)	182*91	
Type of cell	Mono	
Thickness of glass (mm)	3.2	
Type of frame	Anodized aluminum alloy	
Junction box	IP68	
Size of module (mm)	2278*1134*30	
Weight (kg)	27	
Cables/connectors	4mm², MC4 compatible	
Length of Cabel	Portrait:+300mm/-300mm	
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Maximum Ratings	
Operating Temperature(°C)	-40~85
Operating humidity(°C)	5~85
Allowable Hail Load	25mm ice-ball with velocity of 23m/s

