

* Black Frames Applied









IEC/TS62941-PV Module Qualification Management ISO9001:2005- Factory Quality Management System ISO14001:2015- Enviroment Managment System

Eging started it's industrial manufactuering from 1995, and the PV division was founded in 2003. We are a high-tech company specialized in researching, developing, manufacturing and selling photovoltaic products. Eging has a full product lines including ingot, wafer, cell, and module. Our annual capacity reaches 5GW of solar cells and 5.5GW of solar modules by end of 2019 .Eging is one of the ONLY there companies who are above the bankrupcy risk line among all of public listed solar companies according to BNFF(Blommberg) report in Q3,2019.

KEY FEATURES



Mbb half cell design

Half-cut cells brings lower resistance and increased Multi Busbar reflectance ensures higher power output



High Efficiency

Leading PERC technology achieves higher module efficiency up to 20.04%



Excellent Low-light Performance

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



High Reliability

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

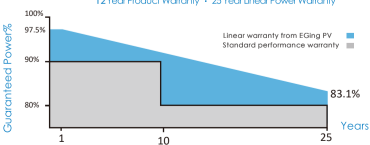


Highly Strengthened Design

Certified to withstand: 5400Pa snow load and 2400Pa wind load

LINEAR PERFORMANCE WARRANTY

12 Year Product Warranty • 25 Year Linear Power Warranty

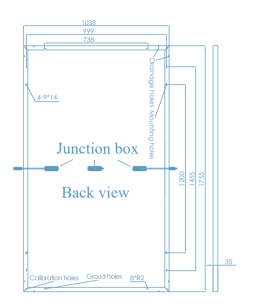


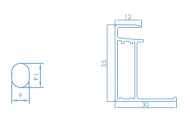


As a BloombergNEF Tier 1 and global leading manufacturer since 2003, EGing PV is committed to supplying reliable and durable PV products to customers to create together a greener planet.

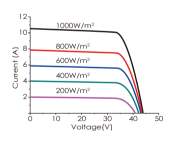


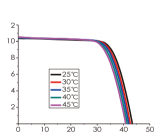
Engineering Drawings





I-V Curves





Packing Configuration

Pieces per pallet	30
Size of packing (mm)	1790*1120*1190
Weight of packing (kg)	621
Pieces per container	780
Size of container	40' HC

Electrical Characteristics

STC		EG-350 M60-HE	EG-355 M60-HE	EG-360 M60-HE	EG-365 M60-HE	EG-370 M60-HE
Pmax (W)		350	355	360	365	370
Vmp (V)		33.59	33.78	34.00	34.21	34.42
Imp (A)		10.42	10.51	10.59	10.67	10.75
Voc (V)		40.47	40.69	40.87	41.06	41.28
Isc (A)		10.92	11.00	11.08	11.16	11.24
Module efficiency (%)		19.21	19.48	19.76	20.04	20.31
Maximum system voltage (V)		1000				
Fuse Rating Current (A)		20				
Fire Rating		Class C				
Power tolerance (%)		Pmax:±3% Binning:±5W, Voc:±5%, lsc:±5%				
Temperature coefficient	Pmax (%/°C)	-0.390				
	Isc (%/°C)	0.039				
	Voc (%/°C)			-0.295		

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

NOCT	EG-350 M60-HE	EG-355 M60-HE	EG-360 M60-HE	EG-365 M60-HE	EG-370 M60-HE
Pmax (W)	259	263	266	270	274
Vmp (V)	30.84	31.06	31.19	31.40	31.64
Imp (A)	8.4	8.47	8.53	8.60	8.66
Voc (V)	37.16	37.41	37.49	37.68	37.94
Isc (A)	8.8	8.86	8.93	8.99	9.06
Power tolerance (%)		Pmax	:±3% Binnir	ng:±5W	

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

Mechanical Characteristics

Number of cells (pcs)	120
Size of cell (mm)	166*83
Type of cell	Mono
Size of module (mm)	1755*1038*35
Weight (kg)	19.2
Junction box	IP68 (1m,1h)
Cables/connectors	H1Z2Z2 -K 4mm² 01C1/ TL-Cable01S/ Staubli MC4

Maximum Ratings

Operating Temperature(°C)	-40~85
Operating Humidity(%)	5~85
Allowable Hail Load	25mm ice-ball with velocity of 23m/s