



III SERIES

Nabai redefined the high-efficiency module series by integrating 166mm*166mm silicon wafers with multi-busbar and full or half-cut cell technologies. Nabai panel combined creative technology effectively and extremely improved the module efficiency and power output.

KEY FEATURES

- Less mismatch to get more power
- Less power loss by minimizing the shading impact
- Competitive low light performance
- 3 times EL test to ensure best quality
- Ideal choice for utility and commercial scale projects by reduced BoS and improved ROI
- Outstanding reliability proven by PVEL for stringent environment condition:
- · Sand, acid, salt and hail stones
 - ·2400 Pa wind load and 5400 Pa snow load
- · Anti-PID

QUALITY SYSTEM

ISO9001 / ISO14001 / ISO45001

PRODUCT CERTIFICATION

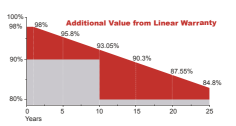




INSURANCE

PKC

WARRANTY







Electrical Characteristics

Module Type	NB-210-MX	NB-215-MX	NB-220-MX
	STC	STC	STC
Maximum Power at STC (Pmp)	210	215	220
Open Circuit Voltage (Voc)	19.5	19.8	20.1
Short Circuit Current (Isc)	10.77	10.86	10.95
Maximum Power Voltage (Vmp)	23.50	23.70	23.90
Maximum Power Current (Imp)	11.25	11.35	11.44
Module Efficiency at STC(ηm)	19.0	19.4	19.9
Power Tolerance	(±3%)		
Maximum System Voltage	600V DC		
Maximum Series Fuse Rating	15A		

STC: Irradiance 1000 W/m²,module temperature 25°C,AM=1.5 Power measurement tolerance: +/-3%

Temperature Characteristics

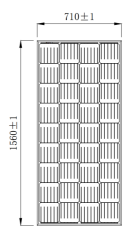
Pmax Temperature Coefficient	-0.34 %/°C
Voc Temperature Coefficient	-0.26 %/°C
Isc Temperature Coefficient	+0.05 %/°C
Operating Temperature	-40∼+85 °C
Nominal Operating Cell Temperature(NOCT)	45±2 °C

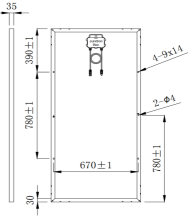
Mechanical Specifications

External Dimensions	1560x710x35mm
Weight	11.5kg
Solar Cells	M6 Mono Cell (36pcs)
Front Glass	3.2mm AR coating tempered glass, low iron
Frame	Anodized aluminium alloy
Junction Box	IP68, 3 diodes
Output Cables	4.0mm², 900mm cable or Customized Length
Mechanical Load	Front side 5400Pa/ Rear side 2400Pa

Packing Configuration

	1560*710x35mm
Container	40'HQ
Pieces per Carton	2
PCS/container	
or Customized	





I-V Curve

