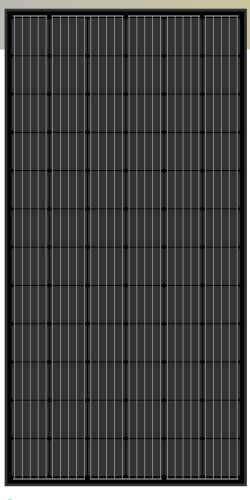


#### FROM STRENGTH TO STRENGTH IN NATURE

# **NESE 385-72M/MV**

**MONO PERC SOLAR MOUDULE** 

FROM CAMBODIA



### **INSURED BY**



## **KEY FEATURES**



## **High efficiency PERC**

A high efficiency PERC solar cell with 5 busbar technology to ensure the efficiency of the solar module up to 19.84% and stable operation.



#### 0-5W tolerance

0- 5W positive power tolerance.



#### **Excellent performance with weak light**

More power output with a weak light condition-through advanced glass and solar cells.



## Wind/Snow load

Wind load 2400 pa, snow load 5400 pa.



#### **Pid Free**

Excellent Anti-PID performance, minimized the degradation of power.

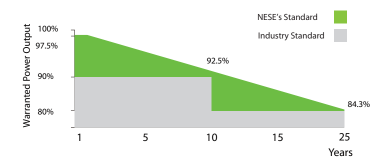


## Resistance of extreme environment conditions

High Salt Mist and Ammonia resistance certified by TUV.

### LINEAR PERFORMANCE WARRANTY

12 years product warranty. 25 years linear power warranty.



#### MANAGEMENT SYSTEM CERTIFICATES

ISO 9001:2015/QUALITY MANAGEMENT SYSTEM ISO 14001:2015/STANDARDS FOR ENVIRONMEN **TAL MANAGEMENT SYSTEM** 

## PRODUCT CERTIFICATES

IEC 61215/IEC 61730:VDE/CE/CEC AU UL 61730: CSA





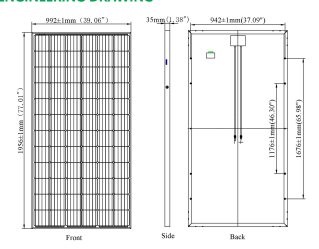




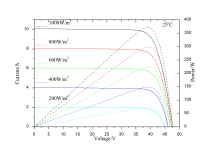
## **SPECIFICATIONS**

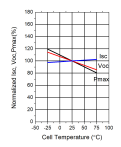
| Module type                      | NESE 36  | 5-72M/MV | NESE 37 | 0-72M/MV | NESE 37  | 5-72M/MV   | NESE380 | )-72M/MV | NESE385 | -72M/MV |
|----------------------------------|----------|----------|---------|----------|----------|------------|---------|----------|---------|---------|
|                                  | STC      | (NOCT)   | STC     | (NOCT)   | STC      | (NOCT)     | STC     | (NOCT)   | STC     | (NOCT)  |
| Maximum power(Pmax)              | 365Wp    | 271Wp    | 370Wp   | 274Wp    | 375Wp    | 277Wp      | 380Wp   | 282Wp    | 385Wp   | 286Wp   |
| Maximum power voltage(Vmp)       | 39.5     | 36.3V    | 39.6V   | 36.4V    | 39.7V    | 36.5V      | 39.8V   | 36.6V    | 39.9V   | 36.6V   |
| Maximum power current (Imp)      | 9.25A    | 7.42A    | 9.34A   | 7.51A    | 9.45A    | 7.60A      | 9.55A   | 7.70A    | 9.65A   | 7.79A   |
| Open-circuit voltage( Voc)       | 48.2V    | 43.9V    | 48.4V   | 44.0V    | 48.6V    | 44.1V      | 48.7V   | 44.2V    | 48.8V   | 44.3V   |
| Short-circuit current(Isc)       | 9.87A    | 7.91A    | 9.87A   | 7.98A    | 9.98A    | 8.05A      | 10.08A  | 8.13A    | 10.18A  | 8.22A   |
| Module efficiency STC (%)        | 18.      | 81%      | 19.0    | 07%      | 19.3     | 33%        | 19.     | 58%      | 19.8    | 84%     |
| Operating temperature(°C)        |          |          |         |          | -40°C ~  | 85°C       |         |          |         |         |
| Maximum system voltage           |          |          |         |          | 1000/150 | 0 (IEC&UL) |         |          |         |         |
| Maximum series fuse rating       |          |          |         |          | 20       | A          |         |          |         |         |
| Sorting power tolerance          |          |          |         |          | 0 ~      | +3%        |         |          |         |         |
| Temperature coefficients of Pmax |          |          |         |          | -0.36    | %/°C       |         |          |         |         |
| Temperature coefficients of Voc  |          |          |         |          | -0.27    | %/°C       |         |          |         |         |
| Temperature coefficients of Isc  | +0.04%/℃ |          |         |          |          |            |         |          |         |         |
| Nominal operating cell temperatu | re(NOCT) |          |         |          | 45 ±     | 2℃         |         |          |         |         |

#### **ENGINEERING DRAWING**



#### **ELECTRICAL PERFOMANCE & TEMPREATURE DEPENDENCE**





Electrical performance & temperature dependence Current-voltage & power-voltage curves (390W) temperature dependence of Isc, Voc, Pmax

#### **MATERIAL CHARACTERISTICS**

| Number of cell | 72 (6 * 12)  |
|----------------|--|
| Dimensions     | 1956*992*35/40   |
| Weight         | 21.0/22.0kg  |
| Front glass    | 3.2mm, anti-reflection<br>Coating, high transmi<br>Ssion, low iron, tempe<br>Red glass |
| Frame          | Anodized aluminium alloy   |
| Junction box   | lp67 rated or higher rated   |
| Output cables  | 12 awg, length: 900-1200<br>mm (35.43-47.24 inch) or<br>Customized length              |

#### **PACKAGING CONFIGURATION**

| 20GP | 270/300PCS |
|------|------------|
| 40GP | 648/720PCS |
| 40HQ | 696/780PCS |