# ET BLACK MODULE

Monocrystalline

ET-M672305BB	305W
ET-M672300BB	300W
ET-M672295BB	295W
ET-M672290BB	290W
ET-M672285BB	285W
ET-M672280BB	280W



### **Features**

- Low iron tempered safety glass, self-cleaning & anti-reflective layer with higher light absorption and minimal surface dust
- Anodized aluminum frame improving corrosion resistance
- Industry leading performance at low irradiation environment by Photon test
- 0 to +5W positive tolerance for mainstream products
- Withstand high wind loads and snow loads
- EL screening to eliminate product defects
- Cell encapsulation EVA Gel Content and Peel Strength Test
- Potential-Induced Degradation (PID) free for customizable solar module



## **Benefits**

- 25-year transferrable power output warranty warrants no more than 0.65%xP<sub>max</sub> lower than the previous year
- 10-year warranty on materials and workmanship
- Product liability insurance
- Local technical support
- Local warehousing
- 48 hour-response service





M/ET-CP-EN-EU2013V1

#### ELECTRICAL SPECIFICATIONS



ET-M672305BB	ET-M672300BB	ET-M672295BB	ET-M672290BB	ET-M672285BB	ET-M672280BB
305W	300W	295W	290W	285W	280W
15.72%	15.46%	15.20%	14.95%	14.69%	14.43%
36.75V	36.24V	35.78V	35.72V	35.68V	35.68V
8.30A	8.28A	8.25A	8.12A	7.99A	7.85A
45.12V	44.92V	44.80V	44.50V	44.35V	44.30V
8.88A	8.81A	8.72A	8.61A	8.52A	8.41A
-1% to +3%	0 to +5W	0 to +5W	0 to +5W	0 to +5W	0 to +5W
DC 1000V					
44.4±2℃					
15A					
3					
	305W 15.72% 36.75V 8.30A 45.12V 8.88A	305W         300W           15.72%         15.46%           36.75V         36.24V           8.30A         8.28A           45.12V         44.92V           8.88A         8.81A           -1% to +3%         0 to +5W	305W         300W         295W           15.72%         15.46%         15.20%           36.75V         36.24V         35.78V           8.30A         8.28A         8.25A           45.12V         44.92V         44.80V           8.88A         8.81A         8.72A           -1% to +3%         0 to +5W         0 to +5W           DC 1         44.4	305W         300W         295W         290W           15.72%         15.46%         15.20%         14.95%           36.75V         36.24V         35.78V         35.72V           8.30A         8.28A         8.25A         8.12A           45.12V         44.92V         44.80V         44.50V           8.88A         8.81A         8.72A         8.61A           -1% to +3%         0 to +5W         0 to +5W         0 to +5W           DC 1000V           44.4±2℃	305W         300W         295W         290W         285W           15.72%         15.46%         15.20%         14.95%         14.69%           36.75V         36.24V         35.78V         35.72V         35.68V           8.30A         8.28A         8.25A         8.12A         7.99A           45.12V         44.92V         44.80V         44.50V         44.35V           8.88A         8.81A         8.72A         8.61A         8.52A           -1% to +3%         0 to +5W         0 to +5W         0 to +5W           DC 1000V

PHYSICAL CHARACTERISTICS Unit:mm (inch)

\* The former size is for 50mm frame module while the later size for 40mm frame module

#### MECHANICAL SPECIFICATIONS

# Cell type 156mm x 156mm Number of cells 72 cells in series Weight 24.07 kg(53.08 lbs) / 23.05kg (50.82 lbs) Dimensions 1956 × 992 × 50mm (77.01 × 39.06 × 1.97 inch) 1956 × 992 × 40mm (77.01 × 39.06 × 1.57 inch) 1956 × 992 × 40mm (77.01 × 39.06 × 1.57 inch) Max Load 5400Pascals (112 lb/ft²)

#### TEMPERATURE COEFFICIENT

Temp. Coeff. of Isc (TK Isc)	<b>0.02 %/℃</b>	
Temp. Coeff. of Voc (TK Voc)	-0.31 %/℃	
Temp. Coeff. of Pmax (TK Pmax)	<b>-0.44 %/℃</b>	

#### BIG CARTON PACKING MANNER

Container	20' GP		40' GP	
Frame thickness	40mm	50mm	40mm	50mm
Pieces per Pallet	26	21	26	21
Pieces per Container	260	210	572	462

#### ELECTRICAL CHARACTERISTICS













Note: the specifications are obtained under the Standard Test Conditions (STCs): 1000 W/m<sup>2</sup> solar irradiance, 1.5 Air Mass, and cell temperature of 25<sup>th</sup> The NOCT is obtained under the Test Conditions : 800 W/m<sup>2</sup>, 20°C ambient temperature, 1 m/s wind speed, AM 1.5 spectrum.

Please contact support@etsolar.com for technical support. The parameters are for reference only, and are subject to change without notice or obligation.