

ExcelTon II, 6" Mono-crystalline, 5BB, Solar Cell

Characteristics

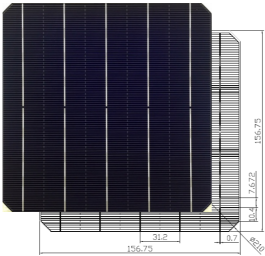
Dimensions	156.75mm x 156.75mm ± 0.25mm,
	With 210mm ± 0.25mm diagonal
Thickness(Si)	180μm ± 20μm / 200μm ± 20μm
Front	Silver bus bars; Blue/Purple
	Silicon nitride anti-reflection coating
Back	Silver bus bars; Full-surface aluminum BSF

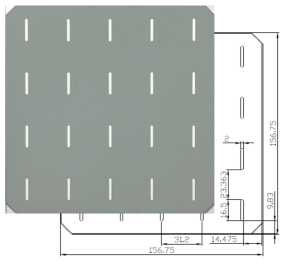
Features

- 1. 2.2% larger area & power for same efficiency bin
- 2. High conversion efficiency
- 3. Excellent solder-ability and adhesion strength
- 4. Low breakage rate
- 5. Good color uniformity
- 6. Vacuum package to avoid oxidation
- 7. Four bus bars to reduce series resistance and improve module power

Quality

- 1. PID free
- 2. Both efficiency and Impp sorting to enhance module output power.
- 3. 100% in-line inspection of optical, Irev (<2.0A @ -10V, <2.5A @ -12V) and Rsh (>10 ohm).
- 4. Long term efficiency stability and excellent reliability.
- 5. ISO 9001, ISO 14001 and OHSAS 18001 certified.





Efficiency Code	Efficiency (%)	Charged Power (Wp)	I _{mp} (A)	V _{mp} (V)	I _{sc} (A)	Voc (V)
ETS6-2040	20.40%	4.98	9.01	0.553	9.53	0.645
ETS6-2030	20.30%	4.96	9.00	0.551	9.52	0.644
ETS6-2020	20.20%	4.94	8.99	0.549	9.50	0.643
ETS6-2010	20.10%	4.91	8.97	0.547	9.49	0.642
ETS6-2000	20.00%	4.89	8.96	0.546	9.48	0.641
ETS6-1990	19.90%	4.86	8.94	0.544	9.47	0.640
ETS6-1980	19.80%	4.84	8.93	0.542	9.46	0.639
ETS6-1970	19.70%	4.81	8.92	0.539	9.45	0.638
ETS6-1960	19.60%	4.79	8.91	0.538	9.44	0.637
ETS6-1950	19.50%	4.76	8.90	0.535	9.43	0.636

* Under standard test condition: 1000W / m², AM 1.5, 25 $^\circ\!\mathrm{C}$

* Average accuracy of all tested figures is ±1.0% rel.

Temperature Coefficient				
Current (Alpha)	0.043%/°C			
Voltage (Beta)	-0.317%/°C			
Power (Gamma)	-0.439%/ <i>°</i> C			

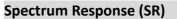
Light Intensity (W/m ²)	Voc	lsc	
1000	1.000	1.0	
800	0.989	0.8	
600	0.976	0.6	
400	0.956	0.3	
300	0.951	0.3	

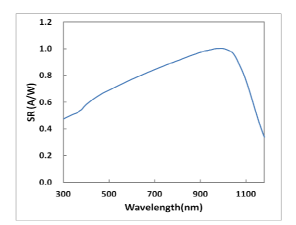
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>1.2N/mm for 70% measured points

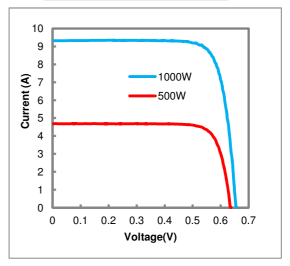
These results can be obtained by soldering at 250-350 $^\circ\!C$ with Eton regular flux, ribbon (Pb free), soldering & pulling machine.

Results may vary by different flux, ribbons, soldering method used.









Packaging

The goods are packed into the container with good quality, which protects them from damage during the transportation. Every 100 cells are sealed by vacuum package.

Handling

Avoid handlings happened as follows because they may cause electrical or soldering performance degradation.

- a. Avoid handling with hands without plastic gloves
- b. Avoid careless and violent handling since this causes damage or cracks
- c. Contacting with corrosive chemicals or gases
- d. Scrubbing the surface

Storage

Keeping away from corrosive chemicals or gases and keeping in the storage room with temperature at 25±5°C, humidity less than 65%.

Do not expose cells to the air. It is recommended to use the cells ASAP after unpacking.

E-Ton Solar Tech. Co., Ltd.

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