



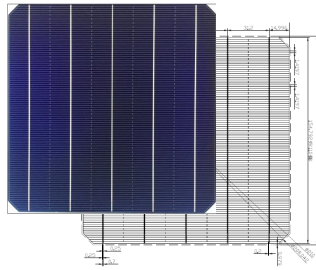
# ExcelTon III, 6" Mono-crystalline, 5BB, Solar Cell

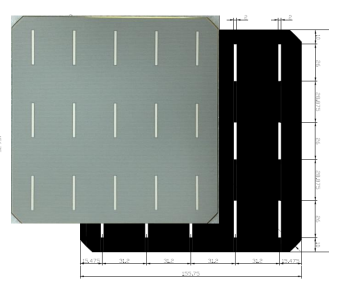
#### Characteristics

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

#### 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 <sub>mp</sub> (A)	V <sub>mp</sub> (V)	I <sub>sc</sub> (A)	Voc (V)
ETS6-2150	21.50%	5.25	9.53	0.551	10.12	0.662
ETS6-2140	21.40%	5.23	9.51	0.55	10.12	0.661
ETS6-2130	21.30%	5.20	9.49	0.548	10.11	0.661
ETS6-2120	21.20%	5.18	9.49	0.546	10.11	0.660
ETS6-2110	21.10%	5.16	9.48	0.544	10.10	0.660
ETS6-2100	21.00%	5.13	9.47	0.542	10.10	0.659
ETS6-2090	20.90%	5.11	9.46	0.54	10.09	0.659
ETS6-2080	20.80%	5.08	9.45	0.538	10.09	0.658
ETS6-2070	20.70%	5.06	9.43	0.537	10.08	0.658

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

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

### Features

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

Solderability

These results can be obtained by soldering at 250-350  $^\circ\!\mathrm{C}$  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.

No. 498, Sec. 2, Bentian Rd., Tainan, 709 Taiwan Tel: 886-6-3840777 Fax: 886-6-3840966 E-mail: business@e-tonsolar.com

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ET0002 E-TON poster 90(w)x45(h)cm or 60(w)x30(h)cm