

### SL5-150/SL5-160/SL5-170/SL5-180

#### Multi or Mono Crystalline Cell Technology

The module is designed in consistent with IEC 61215: 1993 standards, manufactured with proven materials and tested to ensure electrical performance and service life.

#### Features:

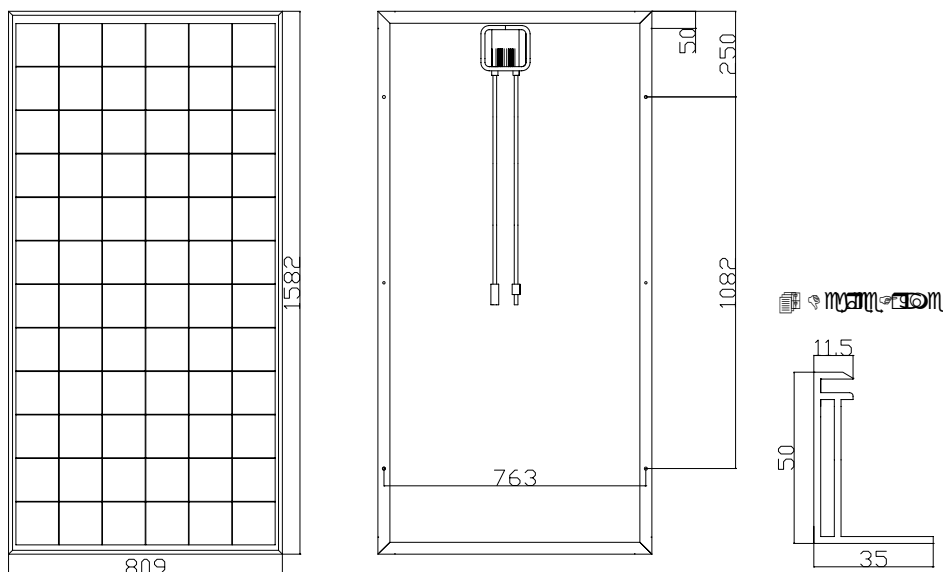
- 72 high efficiency solar cells construction
- High transmissivity low-iron 3mm tempered glass
- Heavy duty anodized aluminum frame
- A waterproof versatile junction box

#### Applications:

- Telecommunications
- Remote power requirements (villages and homes)
- Land based aids for navigation
- Water pumping and irrigation
- Stand alone or grid connected applications

#### Standard test condition : Irradiance 100W/m<sup>2</sup>, Module temperature 25<sup>0</sup>C

Power Specification	SL5-150	SL5-160	SL5-170	SL5-180
Maximum Power ( Wp)	150	160	170	180
Open Circuit voltage (V)	43.2	43.2	43.2	43.2
Optimum operation voltage (V)	34.4	34.4	34.4	34.4
Short circuit current (V)	4.82	5.14	5.46	5.76
Optimum operating current (V)	4.38	4.65	4.93	5.2
Maximum system voltage	715V			
Current temperature coefficient (Isc)	+0.10%/ °C			
Voltage temperature coefficient(Voc)	-0.38%/ °C			
Weight	15kg			



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