





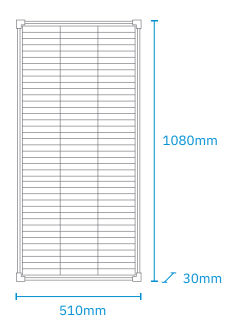
Electrical Specifications

| Rated power | 110W |
|-----------------------------|--------|
| Rated voltage (Umpp) | 19.25V |
| Rated current (Impp) | 5.71A |
| Open-circuit voltage (UoC) | 22.75V |
| Short-circuit current (Isc) | 6.06A |
| Efficiency | 21.4% |
| Max. system voltage | 1000V |

Technical Specifications

| Temperature range | - 40°C to + 85°C |
|-------------------|---------------------|
| Solar cells | Monocrystalline |
| Number of cells | 105 |
| Dimensions | 1080 × 510 × 30mm |
| Weight | 6.3kg |
| Junction box | IP67 rated |
| Cell connection | Shingled technology |
| Cable length | 500mm |
| Connectors | MC4 |
| | |

Dimensions



Warranty*



*80% of rated power: 25 years 90% of rated power: 10 years

Shingle Technology

In advanced solar modules with shingle technology, the individual solar cells are arranged in a way so that they overlapped slightly similar to the shingles on a roof. This structure and a special, highly conductive adhesive mean that the conspicuous copper connectors and main conductor tracks of conventional panels are no longer necessary. This results in various advantages:

- approx. 10 % higher area efficiency compared with conventional monocrystalline cells
- increased efficiency in (partial) shade
- lower resistance and higher performance on a smaller area
- no occurence of hotspots
- Integriated bypass diodes