SSP 80 Lightweight Solar Module 80W | 21.45V | Shingle Technology



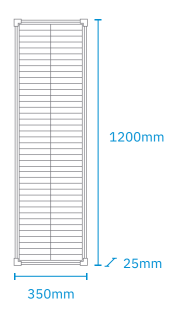


Rated power 80W Rated voltage (Umpp) 21.45V Rated current (Impp) 3.73A Open-circuit voltage (UoC) 25.35V Short-circuit current (Isc) 4.22A Efficiency 21.4%
Rated current (Impp) 3.73A Open-circuit voltage (UoC) 25.35V Short-circuit current (Isc) 4.22A
Open-circuit voltage (UoC) 25.35V Short-circuit current (Isc) 4.22A
Short-circuit current (Isc) 4.22A
, ,
Efficiency 21.4%
Max. system voltage 1000V

Technical Specifications

Temperature range	– 40°C to + 85°C
Solar cells	Monocrystalline
Number of cells	80
Dimensions	1200 × 350 × 25mm
Weight	2.09kg
Surface protection	ETFE
Junction box	IP67 rated
Cell connection	Shingled technology
Cable length	500mm
Connectors	MC4

Dimensions



Warranty*



*80% of rated power: 5 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
- integrated bypass diodes