MSP 190 S Solar Module 190W|37,28V|Monocrystalline







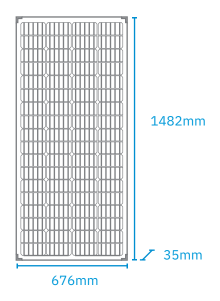
Electrical Specifications

Rated power	190W
Rated voltage (Umpp)	37,28V
Rated current (Impp)	5,1A
Open-circuit voltage (UoC)	44,35V
Short-circuit current (Isc)	5,64A
Efficiency	18,97%

Technical Specifications

Temperature range	– 40°C to + 85°C
Solar cells	Monocrystalline
Number of cells	72
Dimensions	676 × 1482 × 35mm
Weight	11,1kg
Junction box	IP65 rated
Glass (front)	Hardened safety glass
Frame	Stable, hollow-section aluminium frame
Cable length	790mm
Connectors	MC4

Dimensions



Warranty*





^{*80%} of rated power: 5 years, 70% of rated power: 15 years

The perfect solar charge controller for your project

Charge your batteries efficiently, gently and quickly with an ECTIVE solar charge controller. Use this overview to find out which controller best suits your project, depending on how many solar panels you intend to use: **ECTIVE.DE**

1 panel SC 20

2 panels SC 40

3 panels SC 40 bei 24-V-Batterien

