Sunmodule[®] SW 50 mono/R

The Sunmodule'SW 50 mono/R by SolarWorld offers an innovative module concept – with designs created specifically for off-grid applications.

High efficiency crystalline silicon cell technology; enhanced by new high quality antireflection coatings leads to an expectional performance.

Easy installation is assured through the field-accessible junction box and 4 mounting holes and 2 grounding holes per product.

This top-quality product represents the ideal solution for every application.

Inporter:

Arrid PH:: 1300 663 563 Fax: 03 8339 0522 Vic: 74 Sydney Rd (Hume Hwy) Somerton Vic 3062 WA: 3/12 Kewdale Rd Welshpool WA 6106

> Length: Width: Height: Frame: Weight:

Module 861 mm 536 mm 34 mm Aluminium 5.5 kg

Edition: June 2006



SolarWorld AG Kurt-Schumacher-Straße 12-14 53113 Bonn/Germany Tel.: +49-228-55920-0 E-Mail: service@solarworld.de **www.solarworld.de**



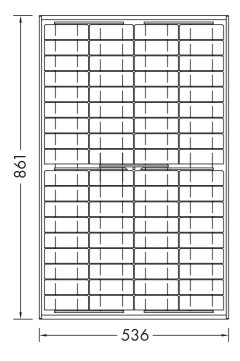
Sunmodule SW 50 mono/R

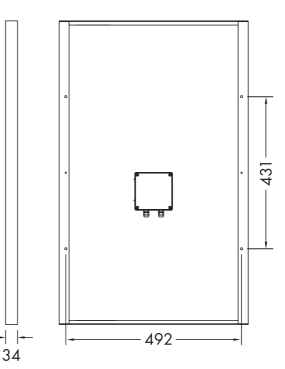
Performance under standard test conditions (STC)	
Peak power (Pmax)	50 Wp
Maximum power point voltage (Vmpp)	16.2 V
Maximum power point current (Impp)	3.10 A
Open circuit voltage (Voc)	21.0 V
Short circuit current (Isc)	3.40 A
Performance at 800 W/m², NOCT, AM 1.5	
Peak power (Pmax)	37 Wp
Maximum power point voltage (Vmpp)	14.5 V
Maximum power point current (Impp)	2.55 A
Open circuit voltage (Voc)	19.7 V
Short circuit current (Isc)	3.90 A

Minor reduction in efficiency under partial load conditions at 25°C: at 200 W/m², 92 % (+/- 10 %) of the STC efficiency (1000 W/m²) is achieved.

Component materials		
Cells per module Solar cells Cell dimensions	72 monocrystalline silicon 125 x 41.5 mm ²	
Thermal characteristics		
NOCT TK lsc TK Voc	45.5°C 0.03 %/K -0.33 %/K	
System design characteristics		
Maximum system voltage	120 V	
Rated power and maximum tolerance		
Rated power	50 Wp +/- 10 %	

front view SW 50 mono/R





Inporter: Arrid PH:: 1300 663 563 Fax: 03 8339 0522 Vic: 74 Sydney Rd (Hume Hwy) Somerton Vic 3062 WA: 3/12 Kewdale Rd Welshpool WA 6106

Modules certified according to: IEC 61215 SolarWorld AG reserves the right to make specification changes.

rear view SW 50 mono/R