

LA95-12S High-efficiency PV Module

Technology

The LORENTZ LA-Series of PV modules with monocrystalline silicon solar cells offer a high conversion efficiency due to the unique back-contact technology.

The low voltage-temperature coefficient guarantees a superior battery charging performance, even at high operating temperatures.

Exceptional low-light performance and broad spectral response further enhance energy delivery in all weather conditions, year round.

Applications

- water pumping
- water purification systems
- remote village lighting
- solar home systems
- street and camp lights
- traffic signals
- medical facilities in remote areas
- microwave/radio repeater stations
- battery charging



Features

- aerospace style cell interconnects with in-plane strain relief
- advanced EVA encapsulation system with multilayer backsheet for long-term package durabilit
- bypass diodes to minimize the power drop caused by shade
- high reliability

Warranty

- Warranty: 2 years
- Performance guarantee:
 up to 10 years (90% power output)
 up to 20 years (80% power output)

Details according to warranty issued by LORENTZ

Standards

LA95-12S meets the requirements for IEC and CE.



Specifications

Electrical Data

Peak power	Pmax	[Wp]	95
Tolerance		[%]	+ 10/- 5
Max. power current	Imp	[A]	5.4
Max. power voltage	Vmp	[V]	17.6
Short circuit current	lsc	[A]	5.8
Open circuit voltage	Voc	[V]	21.3
Temperature co-efficient for Pmax		[%/°C]	- 0.38
Temperature co-efficient for Voc		[mV/°C]	- 58.7
Temperature co-efficient for Isc		[mA/°C]	5.3
Max. system voltage		[V]	600

All technical data at standard test condition: AM = 1.5, E = 1,000 W/m², cell temperature: 25 °C

Cells

Number of cells in series	32*
Number of cells in parallel	1
Cell technology	monocrystalline
Cell shape	rectangular

^{*} Due to the back-contact cell technology only 32 cells are required to yield the same Vmp voltage as traditional SI products with 36 cells.

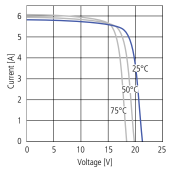
Sun. Power. Life.



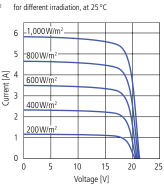
Electrical Performance

Electrical Performance

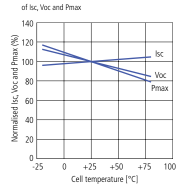
for different temperatures, at AM=1.5, E=1,000W/m²



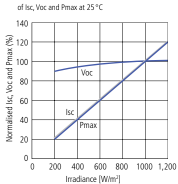
Electrical Performance



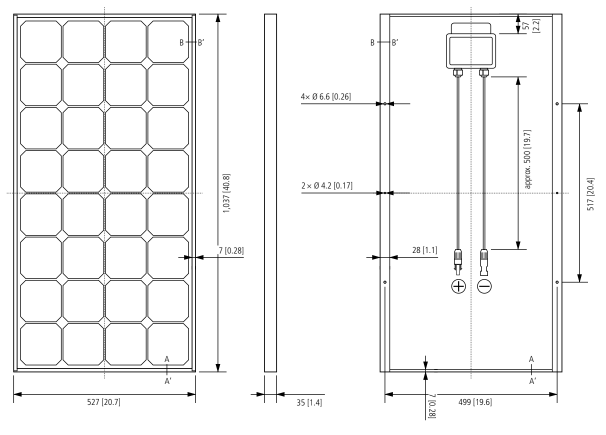
Temperature Dependence

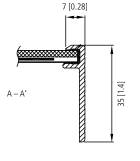


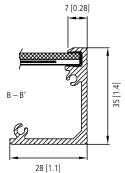
Irradiation Dependence



Physical Specifications mm [in]







Weight	[kg]	7.4	
Dimension	[mm]	527 × 1,037 × 35	
Strength	$[N/m^2]$	2,400	
Cable	approx. 500 r	approx. 500 mm / 19.7 in, 4 mm ² / AWG12	
Connectors		NBZH PV-ZH202	