## 

# High-efficiency PV Module

#### Technology

The LORENTZ LA-Series of PV modules offer a conversion efficiency of 17-20% due to the unique back-contact technology.

Our monocrystalline silicon solar cells yield a higher voltage per cell. Therefore 32 cells are sufficient to provide the same voltage as traditional 36-cell modules. As a result, LORENTZ modules are lighter and smaller.

In combination with an extremely low voltage-temperature coefficient, this 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.

#### Features

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

#### Warranty

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

Details according to warranty issued by LORENTZ

#### Standards

LA90-12S meets the requirements for IEC and CE.



#### Applications

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



#### Electrical Data

Peak power	Pmax	[Wp]	90
Tolerance		[%]	+10 / -5
Max. power current	Imp	[A]	5.1
Max. power voltage	Vmp	[V]	17.6
Short circuit current	lsc	[A]	5.5
Open circuit voltage	Voc	[V]	21.4
Efficiency of cells		[%]	19.7
Temperature co-efficient for Pmax		[%/°C]	-0.38
Temperature co-efficient for Voc		[mV/°C]	-60.8
Temperature co-efficient for lsc		[mA/°C]	3.5
Max. system voltage		[V]	600
All technical data at standard test condition:			

AM = 1.5,  $E = 1,000W/m^2$ ,  $T_a = 25 \text{ °C}$ 

#### Cells

Number of cells per module	32*
Cell technology	monocrystalline
Cell shape	rectangular

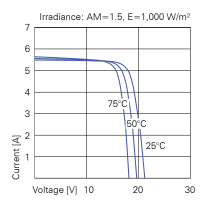
\* Due to the back-contact cell technology only 32 cells are required to yield the same Vmp voltage as traditional SI products with 36 cells.



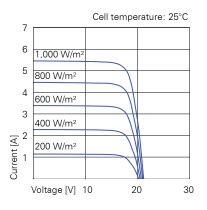
## High-efficiency PV Module LA90-12S



#### **Electrical Performance**

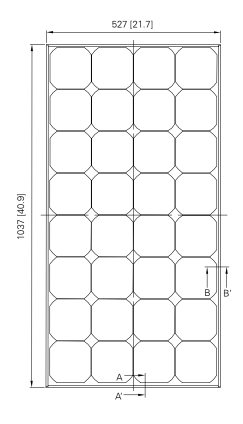


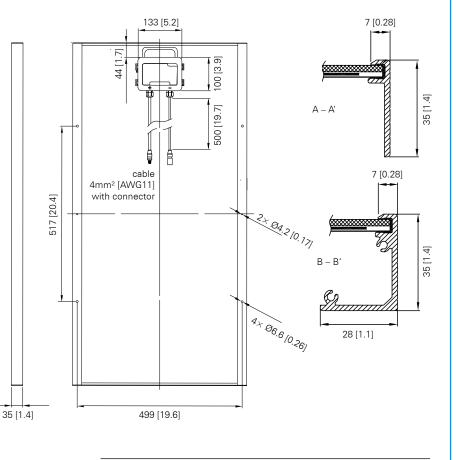
Current-voltage characteristics of PV module LORENTZ LA90-12S at various cell temperatures.



Current-voltage characteristics of PV module LORENTZ LA90-12S at various irradiation levels.

#### Physical Specifications mm [in]





Weight	[kg]	7.4
Dimension	[mm]	527 imes1037 imes35

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