



AquaSol 195



0/+5 WP POSITIVE TOLERANCE



WATER PUMP USE



HIGH QUALITY

25 year linear performance warranty
10 year product warranty

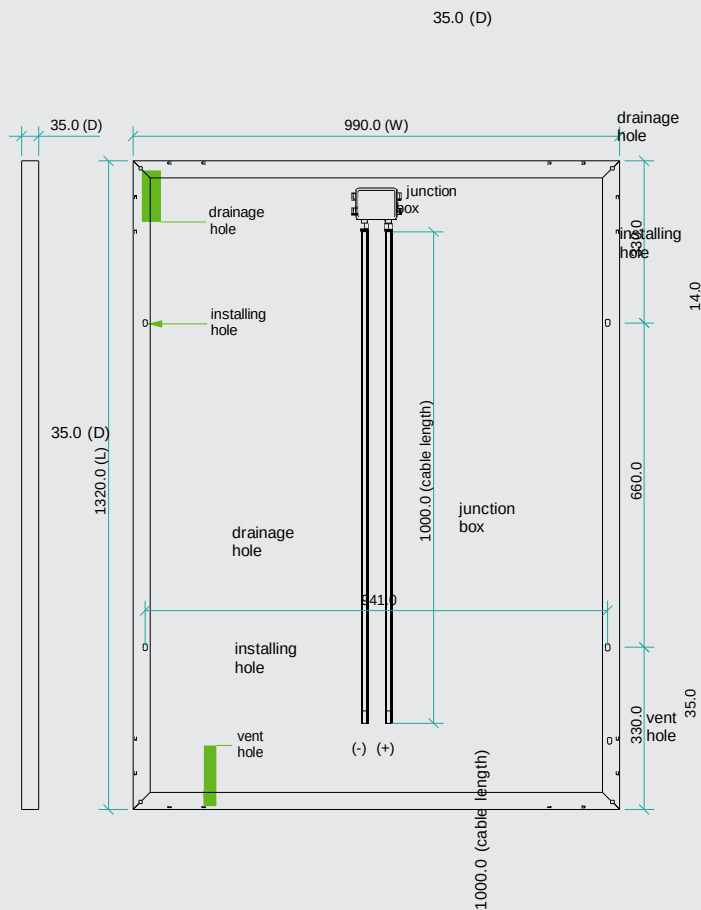


aquaSol

The high voltage solar panels
designed for solar pumping

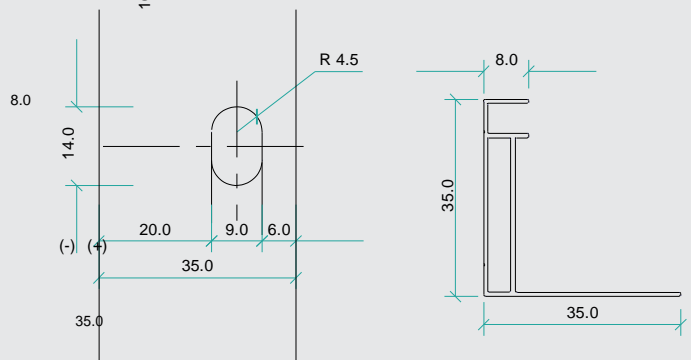


AquaSol 195



General characteristics

Cell	polycrystalline solar cell 156 x 104 mm
junction box	
No. of Cells (Connections)	72 (6 x12)
Panel Dimensions	1320 x 990 x 35 mm
Weight	14.5 kg
Connectors and Cables	Connectors and 1m cables 35.0
	35.0
	1000.0 (cable length)



Thermal conditions

Normal Operating Cell Temperature
800W/m² irradiance, 20°C, AM = 1.5

48°C ± 2°C

Power temperature coefficient

- 0.5%/K

Current temperature coefficient

0.035%/K

Voltage temperature coefficient

- 0.37 MV/K

Limits

Operating temperature

-40°C to + 85°C

Maximum system voltage

1000V DC

Electric performance at STC *

Maximum Power

195 W

Power tolerance

0/+5 Wp

Maximum power voltage

36.3 V

Maximum power current

5.37 A

Open circuit voltage

45.5 V

Short circuit current

5.75 A

*Standard Test Conditions : 1000W/m² irradiance, 25°C and AM = 1.5

High performance

25

25 Years
linear performance

10

10 Years
product warranty

