

## SR MODULE

- SR-M672300 SR-M672295
- SR-M672290 SR-M672285
- SR-M672280 SR-M672275
- SR-M672270 SR-M672265
- SR-M672260



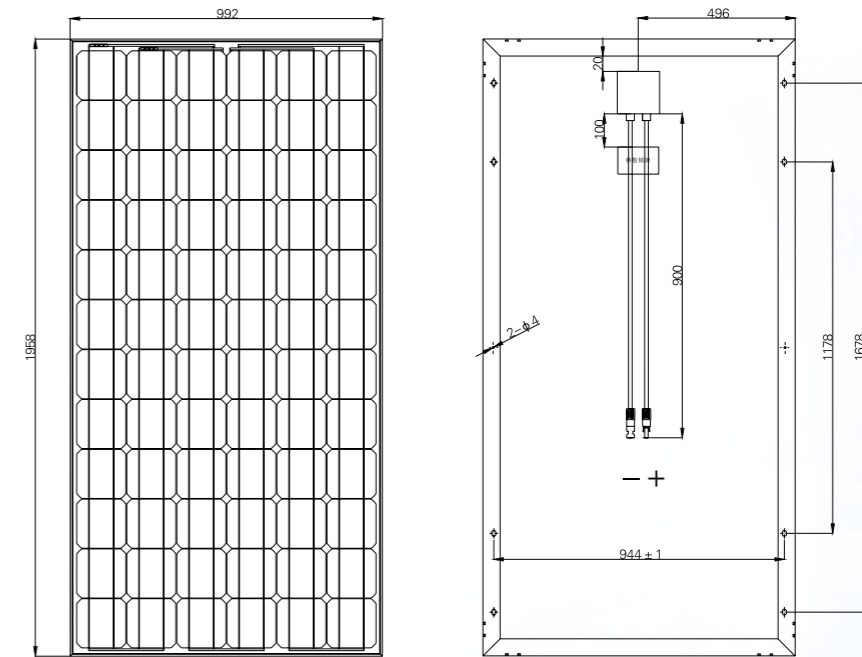
## SPECIFICATIONS

Module Type		SR-M672300	SR-M672295	SR-M672290	SR-M672285	SR-M672280	SR-M672275	SR-M672270	SR-M672265	SR-M672260
		300W	295W	290W	285W	280W	275W	270W	265W	260W
Maximum Power	Pm(W)	304.9	299.9	294.9	289.9	284.9	279.9	274.9	269.9	264.9
Tolerance	(%)	±3	±3	±3	±3	±3	±3	±3	±3	±3
Open Circuit Voltage	Voc(V)	45.29	45.21	45.07	45.00	44.86	44.78	44.64	44.42	44.35
Short Circuit Current	Isc(A)	8.40	8.35	8.29	8.26	8.21	8.18	8.14	8.11	8.09
Maximum Power Voltage	Vm(V)	37.88	37.65	37.44	37.15	36.86	36.58	36.29	36.00	35.78
Maximum Power Current	Im(A)	7.92	7.84	7.76	7.67	7.60	7.52	7.44	7.36	7.26
Module Efficiency	(%)	15.35	15.11	14.86	14.61	14.35	14.09	13.84	13.58	13.33
Solar Cell Efficiency	(%)	17.63	17.26	16.88	16.63	16.38	16.13	15.88	15.63	15.38
Cell Type	(mm)	156×156 (Mono-Crystalline Silicon)								
Number of Cells	(Pcs)	72								
Dimensions	(mm)	1958×992×48								
Weight	(kg)	22.9								
Maximum System Voltage	(V)	DC1000								
Temp. Coeff. of Voc	(V/°C)	-0.1567								
Temp. Coeff. of Isc	(mA/°C)	+3.6								
Temp. Coeff. of Pm	(%/°C)	-0.5358								
Operating Temperature	(°C)	-40 to 85								

## SR MODULE

SR-M672300 SR-M672295 SR-M672290 SR-M672285 SR-M672280 SR-M672275 SR-M672270 SR-M672265 SR-M672260

## PHYSICAL CHARACTERISTICS Unit:mm



Packing Configuration	2 pcs/carton
Quantity/Pallet	36 pcs/pallet
Loading Capacity	180 pcs/20ft container
	396 pcs/40ft container

## ELECTRICAL CHARACTERISTICS

