

350-370w



Management System

ISO 9001: Quality Management System

ISO 14001: Environmental Management System Standard OHSAS 18001: International Occupational Health and Safety Assessment System Standard

Product Certification





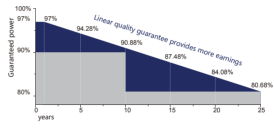




Product Insurance



Product Guarantee





Linear power guarantee

Safety



Resistance to salt-spray (IEC61701, certified to TÜVRheinlandtest standard)



Resistance to ammonia Corrosion (IEC62716, certified to TÜVRheinland test



Fire safety (Class C, certified to TÜVRheinland and Rheinland test standards)

Reliability



Resistance to power attenuation passed **TÜV**Rheinland system voltage endurance test

High performance



Excellent power output of modules in low light environment



100% double EL test enabling remarkable reduction of hidden crack rate of modules

Specifications are subject to change without prior notice

Electric characteristics(STC)

Model of modules	SS-350-72M	SS-355-72M	SS-360-72M	SS-365-72M	SS-370-72M
Maximum power - P _{mp} (W)	350	355	360	365	370
Open-circuit voltage - V _{oc} (V)	47	47.2	47.4	47.6	47.8
Short-circuit current - I _{sc} (A)	9.51	9.61	9.7	9.78	9.88
Maximum power voltage - V _{mp} (V)	38.1	38.3	38.5	38.7	38.9
Maximum power current - I _{mp} (A)	9.19	9.27	9.36	9.44	9.52
Module efficiency - η_m (%)	18.04	18.29	18.55	18.81	19.07

STC: Irradiance 1000 W/m2, 25°C, AM 1.5

Electric characteristics(NOCT)

Model of modules	SS-350-72M	SS-355-72M	SS-360-72M	SS-365-72M	SS-370-72M
Maximum power - P _{mp} (W)	260	264	268	272	276
Open-circuit voltage - V _{oc} (V)	43.4	43.6	43.8	44	44.2
Short-circuit current - I _{sc} (A)	7.68	7.74	7.8	7.86	7.92
Voltage at maximum power - V _{mp} (V)	35.8	35.9	36	36.2	36.4
Current at maximum power - I _{mp} (A)	7.27	7.37	7.46	7.55	7.64

NOCT: Irradiance 800 W/m2, 20°C, wind velocity 1m/s

Power tolerance (W)	(0,+5)
Maximum system voltage (V)	1000V/1500V
Maximum rated fuse current (A)	20

Temperature characteristics

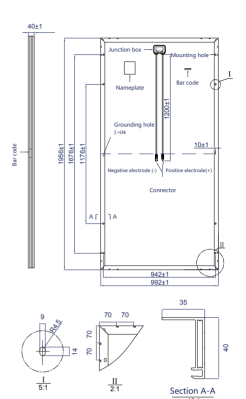
•	
Temperature coefficient at maximum power	-0.40 %/°C
Temperature coefficient at open-circuit voltage	-0.32 %/°C
Temperature coefficient at short-circuit current	+0.05 %/°C
Operating temperature	-40~+85 °C
Rated operating temperature of cells	45±2 °C

Packaging Configuration

Container	20GP	40GP	40HC
Quantity/pallet	27	27	27
Pallets/container	10	24	24
Quantity/container	270	648	696

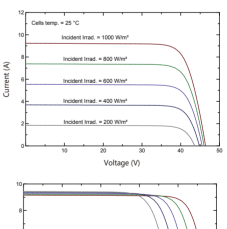
Structural characteristics

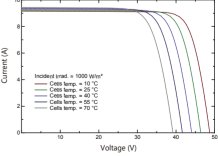
Module dimensions	1956x 992 x 40mm
Weight	21.5kg
Cell	Monocrystal 156.75×156.75 mm (72 cells)
Glass	3.2mm AR tempered glass, low iron
Frame	Anodized aluminum alloy
Junction box	IP67
Output wire	4.0 mm², wire length: 1200 mm
Connector	MC4 compatible
Mechanical load	5400 Pa



* Unit: mm

I - V curves(SS-370-72M)





Specifications are subject to change without prior notice