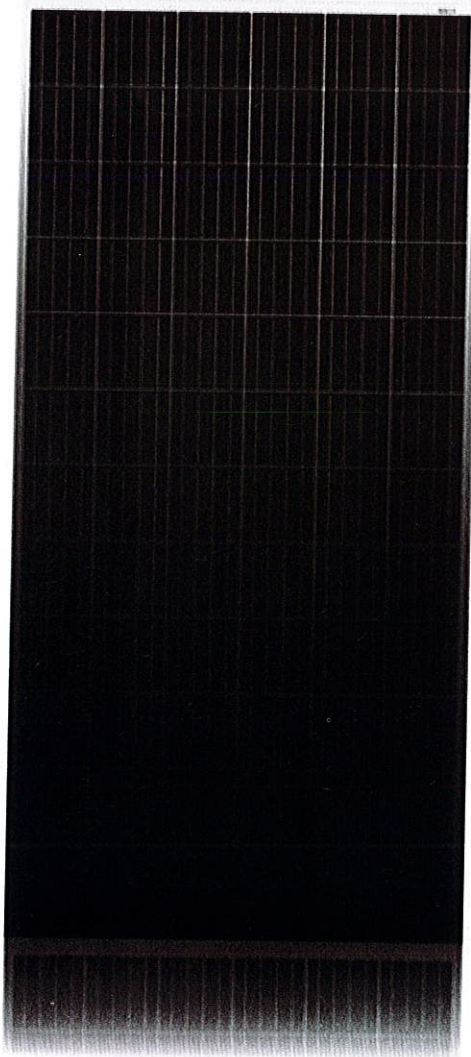


SAKURA SOLAR

SK-72P

320W
Poly-crystalline



Module Efficiency 16.48%[※]

Actual Efficiency of Cell 18.20%[※]

Maximum Power 320 w[※]

※for SK-72-320P

Dimension : 1957×992×40mm[※]

Weight : 22.0kg

Number of Cells : 72 (6×12)

35
Years
Warranty

JAPANESE
QUALITY

PID
FREE

25 Years product & performance warranty + 10 Years extendable warranty

OFFICE : JSF Corporation (PVT) Ltd.

No 20, Shrubbery Garden Road, Colombo 04, Sri Lanka

Tel : +94 11 258 1515 | Fax: +94 11 258 1525

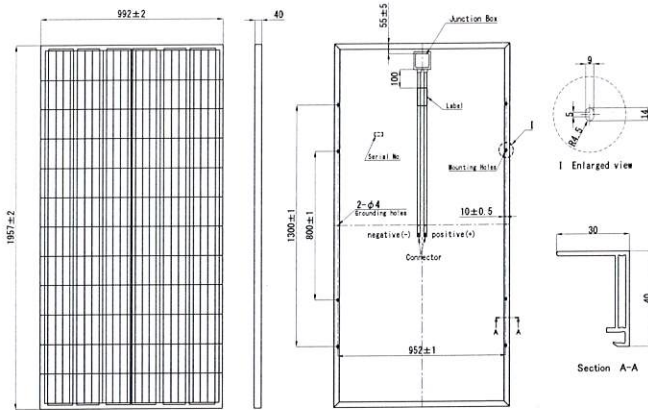
FACTORY : Spur Road 4, Lot Number 25B, Phase 1,
Katunayake Export and Processing Zone,
Katunayake, Sri Lanka.

Tel : +94 11 226 5084 | Fax: +94 11 226 5081



SAKURA SOLAR

Mechanical Detail (mm)



Mechanical Parameters

- Number of Cells: 72 (6×12)
- Output Cable: 4mm², 1200mm in length
- Connector: MC4 or compatible with MC4
- Weight: 22.0kg
- Dimension: 1957×992×40mm

Operating Parameters

Operating Temperature: -40°C ~ +85°C

Maximum System Voltage (V): DC1000V (IEC)

NOCT: 45°C ± 2°C

Load

Maximum Front Static Load (Snow) 5400Pa

Maximum Rear Static Load (Wind) 2400Pa

OFFICE : JSF Corporation (PVT) Ltd.

No 20, Shrubbery Garden Road, Colombo 04, Sri Lanka

Tel : +94 11 258 1515 | Fax: +94 11 258 1525

FACTORY : Spur Road 4, Lot Number 25B, Phase 1,
Katunayake Export and Processing Zone,
Katunayake, Sri Lanka.

Tel : +94 11 226 5084 | Fax: +94 11 226 5081



SAKURA SOLAR