



TM

SUNRISE SOLAR

A Product Brand of an ISO 9001:2008 Certified Company

Technical Specifications(100 Wp-275 Wp)

Power (Pm) in Watts (Nominal)	110 Wp	125 Wp	150 Wp	170 Wp	200 Wp	275 Wp
Open Circuit Voltage (Voc) in Volts	21.5	21.5	22	32	32.5	44.5
Short Circuit Current (Isc) in Amps	6.40	7.45	8.75	6.90	8.10	8.60
Voltage at Maximum Power (Vmp) in Volts	17.5	17.5	18.0	26.0	26.3	36.0
Current at Maximum Power (Imp) in Amps	5.90	7.15	8.35	6.50	7.60	7.95
Maximum System Voltage	1000V	1000V	1000V	1000V	1000V	1000V

Construction Features

Type of cell: Mono/Multi-Crystalline Si

Front Face: Tempered Glass & Low Iron

Encapsulate: Ethylene Vinyl Acetate

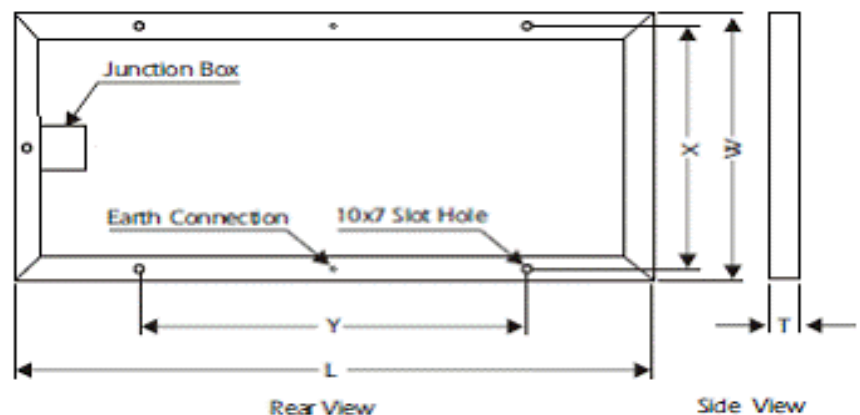
Frame : Anodized Aluminium

Junction Box : Weather Proof Nylon 6

Warranty : Warranty up to 05 years

Note: Due to constant product modifications, Krishna Solar House reserves the right to amend the above specifications without prior notice

Mounting Details



Panel Photograph



Model Type : *SUNRISE 12110*

Dimension : *1205 by 670 by 35 mm*

Power : *110 Wp 12 Volt*

Type : *Poly Crystalline*

Model Type : *SUNRISE 12125*

Dimension : *1480 by 670 by 40 mm*

Power : *125 Wp 12 Volt*

Type : *Poly Crystalline*



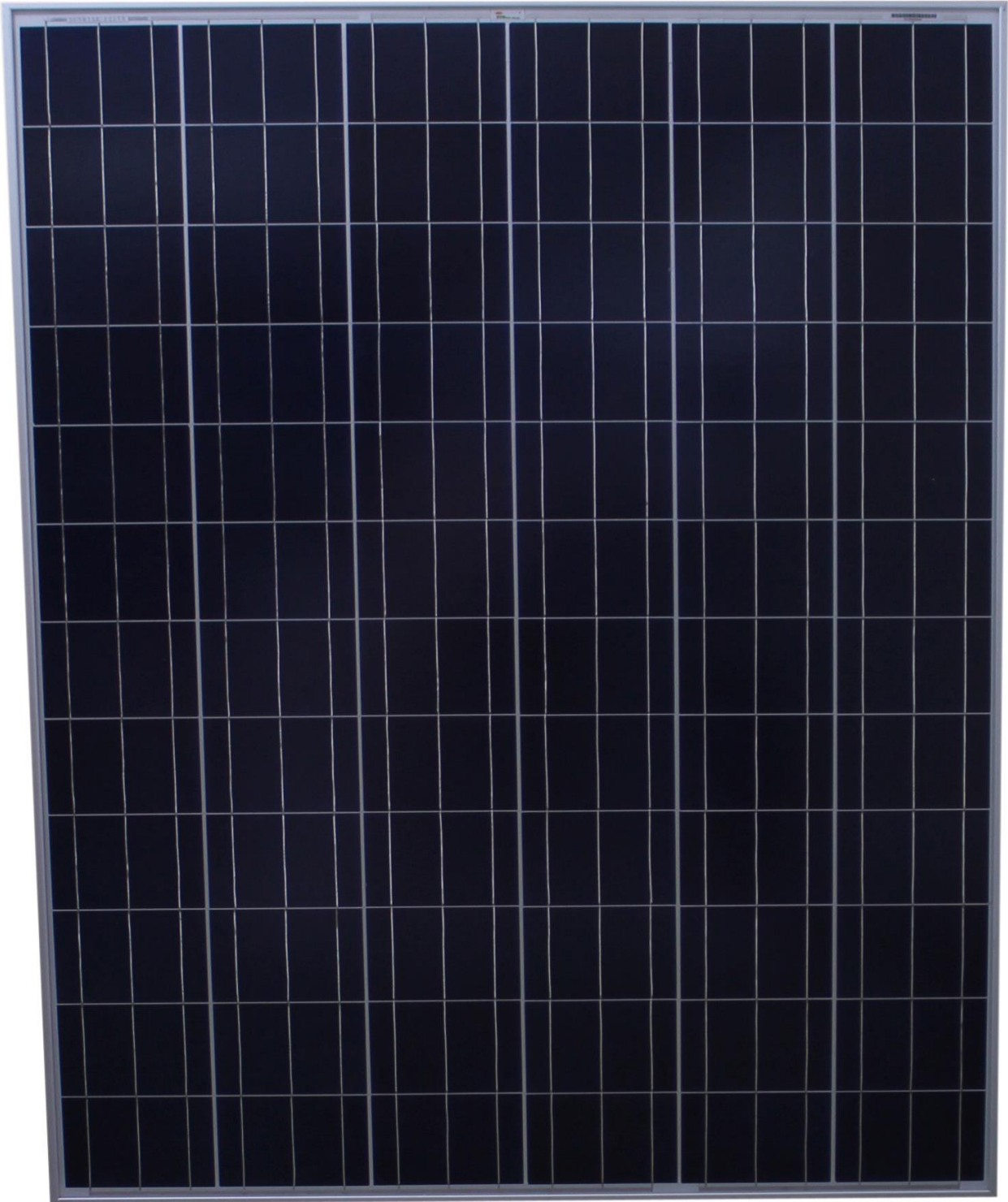


Model Type : **SUNRISE 12150**

Dimension : **1480 by 670 by 40 mm**

Power : **150 Wp 12 Volt**

Type : **Poly Crystalline**



Model Type : SUNRISE 12275 | Dimension : 1640 by 992 by 40 mm | Power : 275 Wp 12 Volt | Type : Poly Crystalline

Call 9534344400

Have a question? Need help?

Our team is ready to answer your questions and help in anyway! Please CALL, EMAIL or FILL IN the ENQUIRY FORM and a representative will get back to you!

Web-www.krishnasolar.in

Email-info@krishnasolar.in

