For a Free Quote: Web: EnergyPal.com/solar Call: 1-800-990-3725 Email: contact@energypal.com

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Solar Panel Guide Specification Data Sheet

Waaree Energies Ltd Surya Series WS-3-37 WS-30/12V

Also available on the web at EnergyPal.com/waaree-energies-ltd-solar-panels/ws-30-12v





SURYA SERIES

WS-3 to WS-37



APPLICATIONS

Telecommunication and Radio Relay Stations I Telemetry systems I Defence and Offshore Devices I Signage and Outdoor Media I Standalone Systems for Homes not connected to Grid I Power packs for Telemetry Stations I Billboard Lighting I Portable Mobile Phone Chargers I Street & Outdoor Lighting I Home & Indoor Lighting I Community Lighting I Solar Lanterns: LED, CFL I Standalone Power Packs I Railway Signaling I Surveillance Camera I Rural Electrification I Backup Power Systems & much more...



500 MW Module **Manufacturing Capacity**

- 5	years	Limited	Product Warranty**
-25	vears	Limited	Power Output Warrantv

- Minimum 90% at the end of 10 years
- Minimum 80% at the end of 25 years



Over 20 in house tests (DH: Damp heat test TC: Thermal cycling test HF: Humidity freeze test)

INTERNATIONAL & NATIONAL CERTIFICATIONS





Clean Energy Council

ISO 9001:2008 | ISO 14001:2004 | OHSAS 18001:2007 IEC 61215 | IEC 61730-1&2 | IEC 61701

www.waaree.com

CELEBRATING			SUR	SURYA SERIES	ES				WAARE	
OF BUSINESS EXCELLENCE			3	WS-3 to WS-37					One with the Sun	t <i>he</i> Sun
		ш	Electrical		Characteristics*					
Model**	WS-3 / 6V	WS-3 / 12V	WS-5 / 6V	WS-5 / 12V	WS-6 / 12V	WS-8 / 12V	WS-10 / 6V	WS-10 / 12V	WS-12 / 6V	WS-12 / 12V
Nominal Maximum Power, Pm (W)*	£	m	S	2	9	ø	10	10	12	12
Power tolerance					Positive to	Positive tolerance only				
Open Circuit Voltage, Voc (V)*	10.20	21.00	10.22	21.02	21.03	21.05	10.27	21.07	10.29	21.09
Short Circuit Current, lsc (A)*	0.39	0.19	0.65	0.32	0.38	0.51	1.30	0.63	1.55	0.76
Voltage at Maximum Power, Vmp (V)*	8.70	17.00	8.72	17.00	17.01	17.02	8.77	17.03	8.79	17.04
Current at Maximum Power, Imp (A)*	0.35	0.18	0.58	0.30	0.36	0.48	1.15	0.59	1.37	0.71
Maximum System Voltage (V)					9	600				
Module Efficiency (%)*	8.77	6.36	9.32	9.32	11.18	9.14	9.52	9.52	10.55	10.55
Maximum Series Fuse Rating (A)	1	1	1	1	1	ß	ß	ß	ß	S
Limiting Reverse Current (A)	1	1	1	1	1	ß	ß	5	ß	5
*Under Standard Test Conditions (STC) of 1000 W/m ² irradiance, AM 1.5 spectrum and 25°C cell temperature.	'/m ² irradiance,	AM 1.5 spectrum	n and 25°C cell 1	temperature.						
		Σ	Mechanica		I Characteristics	S				
Model**	WS-3 / 6V	WS-3 / 12V	WS-5 / 6V	WS-5 / 12V	WS-6 / 12V	WS-8 / 12V	WS-10 / 6V	WS-10 / 12V	WS-12 / 6V	WS-12 / 12V
Length x Width x Thickness(L x W x T)- mm	185 × 185 × 16	255 x 185 x 22	290 x 185 x 16	290 x 185 x 22	290 x 185 x 22	250 x 350 x 22	300 × 350 × 22	300 x 350 x 22	325 x 350 x 22	325 x 350 x 22
Mounting Holes Pitch (Y) – mm	1		1		I		145.00	145.00	165.00	165.00
Mounting Holes Pitch (X) – mm	165.00	155.00	165.00	155.00	155.00	322.00	322.00	322.00	322.00	322.00
Weight (kg)	0.65	0.75	0.80	0.85	0.85	1.20	1.35	1.35	1.55	1.55
Solar Cells per Module (Units) / Arrangement	18 / (9 × 2)	36 / (18 x 2)	18 / (9 x 2)	36 / (18 x 2)	36 / (18 x 2)	36 / (9 x 4)	18 (9 x 2)	36 / (9 x 4)	18 / (9 × 2)	36 / (9 x 4)
Solar Cell Type					Poly crysta	Poly crystalline Silicon				
Front Cover (Material / Thickness)				Te	Tempered & Low Iron Glass / 3.2	on Glass / 3.2 m	mm			
Encapsulate					Ethylene Vi	Ethylene Vinyl Acetate				
Frame Material					Anodized Alu	Anodized Aluminum Alloy				
Junction Box			-	Weatherproof PPO enclosure (with bypass diode for WS-37 / 12V)	O enclosure (wi	th bypass diode	for WS-37 / 12 ¹	(
Connector					Opti	Optional				
Cable					Opti	Optional				
Fire safety class						C				
Safety application class						A				
Safety class						=				
** "/ xxV " in Model indicates the voltage rating of applicable battery	of applicable ba	tery								
			Thermal	Characteristics	eristics					
Temperature coefficient of Current (I_{sc}), α (%/°C)					0.0	0.0681				
Temperature coefficient of Voltage (V $_{\rm oc}$), ß (%/°C)					-0.2	-0.2941				
Temperature coefficient of Power (P_m), γ (%/°C)					-0.3	-0.3845				
N O C T (°C)					46	46 ± 2				
Operating temperature range (°C)					-40	-40 to 85				

CELEBRATING 25 VEARS OF BUSINESS EXCELLENCE
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SURYA SERIES WS-3 to WS-37



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		Elect	Electrical Characteristics*	racteris	tics*				
Model**	W S-15 / 12V	W S-18 / 12V	W S-20 / 1	W S-24 / 12V	2V WS-24 / 12V WS-24 / 24V WS-25 / 12V WS-30 / 12V	W S-25 / 12V	W S-30 / 12V	W S-35 / 12V	W S-37 / 12V
Nominal Maximum Power, Pm (W)*	15	18	20	24	24	25	30	35	37
Power tolerance				Po	Positive tolerance only	only			
Open Circuit Voltage, Voc (V)*	21.12	21.15	21.17	21.21	43.50	21.22	21.27	21.32	21.34
Short Circuit Current, lsc (A)*	0.95	1.13	1.26	1.51	0.74	1.57	1.88	2.19	2.31
Voltage at Maximum Power, Vmp (V)*	17.06	17.07	17.08	17.10	35.20	17.11	17.13	17.16	17.17
Current at Maximum Power, lmp (A)*	0.88	1.06	1.18	1.41	0.69	1.47	1.76	2.04	2.16
Maximum System Voltage (V)					600				
Module Efficiency (%)*	10.85	11.18	12.42	12.29	12.29	12.80	11.75	10.69	11.30
Maximum Series Fuse Rating (A)	ß	S	10	10	10	10	10	10	10
Lim iting Reverse Current (A)	S	Ŋ	10	10	10	10	10	10	10
* Under Standard Test Conditions (STC) of 1000 W /m^{2} irradiance, AM 1.5 spectrum and 25 $^{\circ}$ C (//m ² irradiance,	AM 1.5 spectrur	n and 25°C cell t	cell temperature.					

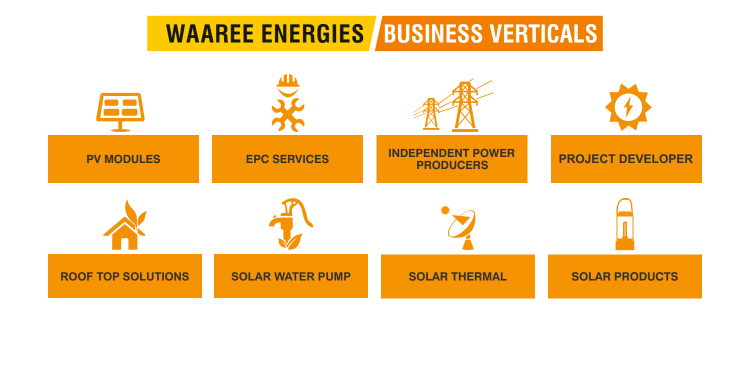
		Mecha	Mechanical Characteristics	aracteri	stics				
Model**	W S-15 / 12V	WS-15 / 12V WS-18 / 12V WS-20 / 12V WS-24 / 12V WS-24 / 24V	W S-20 / 12V	W S-24 / 12V	W S-24 / 24V	W S-25 / 12V	W S-25 / 12V W S-30 / 12V W S-35 / 12V	W S-35 / 12V	W S-37 / 12V
Length x Width x Thickness (L x W x T) - mm	395 x 350 x 22	395 x 350 x 22 460 x 350 x 22 485 x 350 x 22	485 x 350 x 22	550 x 355 x 22	550 x 355 x 22	550 x 355 x 22	550 x 355 x 22 740 x 345 x 22 485 x 675 x 35		485 x 675 x 35
Mounting Holes Pitch (Y) – m m	195.00	240.00	245.00	345.00	345.00	345.00	380.00	245.00	245.00
Mounting Holes Pitch (X) – m m	322.00	322.00	322.00	313.00	313.00	313.00	318.00	633.00	633.00
Weight (kg)	1.75	1.95	1.98	2.20	2.20	2.2	3.30	4.25	4.25
Solar Cells per Module (Units) / Arrangement	36 / (9 × 4)	36 / (9 × 4)	36 / (9 × 4)	36 / (9 × 4)	72 / (18 × 4)	36 / (9 x 4)	36 / (18 × 2)	36 / (9 x 4)	36 / (9 x 4)
Solar Cell Type				Pol	Poly crystalline Silicon	con			
Front Cover (Material / Thickness)				Tempered	Tempered & Low Iron Glass / 3.2 mm	s / 3.2 mm			
Encapsulate				Eth	Ethylene Vinyl Acetate	ate			
Frame Material				Anod	Anodized Aluminum Alloy	Alloy			
Junction Box			W eather p	oroof PPO enclo	sure (with bypa:	eatherproof PPO enclosure (with bypass diode for WS-37 / 12V)	37 / 12V)		
Connector					Optional				
Cable					Optional				
Fire safety class					U				
Safety application class					٨				
Safety class					=				
** "/ xxV" in Model indicates the voltage rating of applicable battery	of applicable batt	ery							
		Thermal		Characteristics	ics				
Tem perature coefficient of Current (I $_{\rm sc}$), α (%/°C)					0.0681				
Tem perature coefficient of Voltage (V $_{\rm oc}$), ß (%/°C)					-0.2941				
Tem perature coefficient of Power (P $_{m}$), y (%/°C)					-0.3845				
N O CT (°C)					46±2				
Operating tem perature range (°C)					-40 to 85				

ABOUT WAAREE

Waaree Energies Ltd. is one of India's most diversified & fastest growing solar power solution company launched in 2007, a part of the consortium of Waaree Group in business since 1989. Waaree is India's premier multi-diverse technology group having its forte in multifarious verticals such as Solar Energy, Industrial Valves, Petroleum Equipment's & Process Control Instrumentation.

Our 500 MW State of the Art facility in Surat, Gujarat manufactures mono & poly crystalline Si PV modules from 3 Wp to 400 Wp. Our modules are certified by all major national & international accreditation bodies. Apart from being one of the most successful solar PV module manufacturers in India, Waaree Energies Ltd. is on the forefront of developing newer solar products, solutions and services towards enabling our customers to gain the best returns on their investments.

We have won some major awards such as Make in India Award for Excellence - 2015, Energy and Environment Foundation Global Excellence Award - 2013, India SME Excellence Award - 2013, ET NOW Indiamart Leader of Tomorrow Award 2012, Soft Disk Solar Power Companies of the Year Award 2012, and EEPC award for 4 consecutive years. Our group is strengthened by our qualified and experienced team of more than 700 people with 26 sales offices across India and 5 global offices.



** Refer to Waaree's Warranty document for Terms and Conditions. *The Specifications are for reference purpose only. Waaree reserves the right to change the specifications without prior notice.

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