ELITE SERIES N-TYPE

WSMT-555 to WSMT-585 Framed Glass White Backsheet Module



Highest reliability & enhanced crack tolerance MBB module



Sustain heavy snow & wind loads (5400 Pa & 2400 Pa)

Best in class thermal coefficients



Highest commercial gains, lower LCOE



Better weak

light

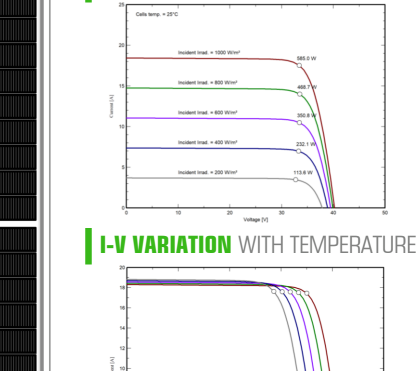
performance

One with the Sun



Excellent PID resistance

I-V VARIATION WITH IRRADIANCE



nt Irrad. = 1000 vmm - Cells temp. = 10 °C, Pmpp = 610.5 W - Cells temp. = 25 °C, Pmpp = 585.0 W - Cells temp. = 40 °C, Pmpp = 558.9 W - Cells temp. = 55 °C, Pmpp = 531.9 W - Cells temp. = 70 °C, Pmpp = 504.2 W

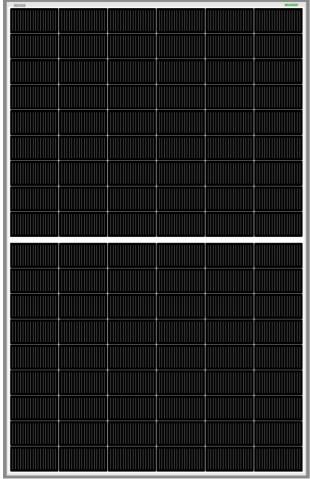
1009 99.009

94.6%

87.4%

20

Votage (V) The Graphs are for reference purpose only. Please consult Waaree technical team for further clarifications





IEC 61215, IEC 61730 UL 61730-1, UL 61730-2

ISO 9001:2015 | ISO 14001:2015 | ISO 45001:2018 Independent assessment of factories by BLACK & VEATCH Linear Performance Warranty

Standard Performance Warranty

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ELECTRICAL CHARACTERISTICS

Models	Pmax (W)		Vmp (V)		Imp (A)		lsc (A)		Voc (V)		Module Eff. (%)
	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	STC	NOCT	
WSMT-555	555	420.70	32.38	30.18	17.14	13.81	18.16	14.64	39.10	37.14	21.68
WSMT-560	560	424.50	32.60	30.38	17.18	13.85	18.20	14.67	39.26	37.30	21.87
WSMT-565	565	428.30	32.81	30.58	17.22	13.88	18.24	14.70	39.47	37.50	22.07
WSMT-570	570	432.10	33.02	30.78	17.26	13.91	18.29	14.75	39.74	37.76	22.26
WSMT-575	575	435.90	33.22	30.96	17.31	13.95	18.34	14.79	39.91	37.91	22.46
WSMT-580	580	439.60	33.43	31.16	17.35	13.98	18.39	14.82	40.07	38.06	22.65
WSMT-585	585	443.40	33.64	31.35	17.39	14.02	18.43	14.85	40.23	38.22	22.85

*Standard Test Conditions (STC) - 1000 W/m² irradiance, Air Mass 1.5 and 25°C cell temperature. Nominal Operating Cell Temperature (NOCT) - 800 W/m² irradiance, Air Mass 1.5, Ambient temperature 20°C and Wind speed 1 m/s. Average power reduction of 4.5% at 200 W/m² as per IEC 60904-1. Measuring Uncertainty ± 3%.

System Voltage 1500 V

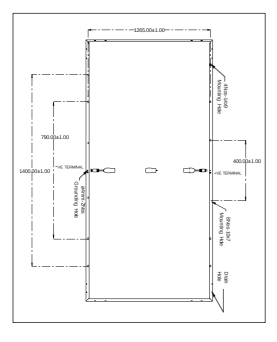
Series Fuse Ratting

35 A

THERMAL CHARACTERISTICS

Temperature coefficient of Current (Isc), α (%/°C)	0.046
Temperature coefficient of Voltage (Voc), ß (%/°C)	-0.26
Temperature coefficient of Power (Pm), γ (%/°C)	-0.30
NOCT (°C)	43 ± 2
Operating temperature range (°C)	-40 to 85

DESIGN SPECIFICATIONS



MECHANICAL CHARACTERISTICS

Length x Width x Thickness (L x W x T)	1965 mm (L) x 1303 mm (W) x 35 mm (T)				
Weight	28.5 kgs				
Solar Cells per Module (Units) / Arrangement	108 cells / (9x6 9x6)				
Solar Cell Type & Size	G12 N-type TOPCon Bifacial				
Front Glass (Material / Thickness)	3.2 mm Low Iron HTAR Tempered glass				
Encapsulate	PID Free & UV Resistant				
Junction Box (Protection degree / Material)	IP68 / Weatherproof PPO				
Cable & Connector (Protection degree / Type)	IP68 rated / MC4 compatible				
Cable cross - section & Length	4 mm ² & 500mm				
Frame	Anodized Aluminium Alloy				

Waaree Energies Ltd. is amongst the top Solar Energy Companies and has the country's largest Solar PV Module manufacturing capacity of 12 GW. In addition, it is committed to provide top notch EPC services, project development, rooftop solutions, solar water pumps and also in an Independent Power Producer. Waaree has its presence in over 350+ locations nationally and 68 countries globally. 12 Years Product Warranty • 30 Years Power Output Warranty

• Refer installation Manual instructions & Waaree warranty statement for terms & conditions.



[•] The electrical data given here is for reference purpose only.

[•] Please confirm your exact requirements with the sales representative while placing your order.

[•] Waaree Reserves the right to change the specifications without prior notice.