

PRODUCT | CERTIFICATES

- IS 14286, IEC: 61215, 61730, 62804, 61853, 61701, 62716
 - Quality Management System: ISO 9001:2015 •
- Environment Management System: ISO 14001: 2015
 - Occupational Health and Safety: ISO 45001:2018 •













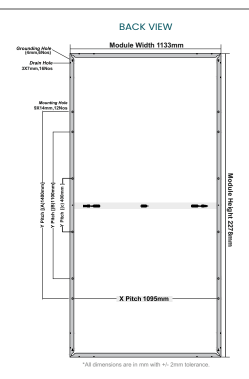
PRODUCT | KEY FEATURES

- Anti-reflective (AR) Coated Glass for Enhanced Power
- Excellent Module Efficiency with reflective white backsheet
- Rayzon Solar Module ensures Long-term reliability
- Positive Power Tolerance with Current Binning to Prevent Mismatch Losses

TECHNICAL DATA

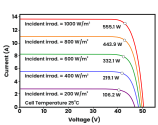
ELECTRICAL PERFORMANCE [Note: Power tolerance: 0 ~ +4.99 W. Power measurement uncertainty: < ±3%.]

PERFORMANCE UNDER STANDARD TEST CONDITIONS (STC) (irradiance of 1000 W/m², spectrum AM 1.5G and cell temperature of 25°C.)	RS540WC	RS545WC	RS550WC	RS555WC
Nominal Maximum Power (Pmax)	540 W	545 W	550 W	555 W
Optimum Operating Voltage (Vmp)	41.86 V	42.01 V	42.14 V	42.28 V
Optimum Operating Current (Imp)	12.91 A	12.98 A	13.06 A	13.13 A
Open Circuit Voltage (Voc)	49.78 V	49.91 V	50.06 V	50.20 V
Short Ciruit Current (Isc)	13.53 A	13.59 A	13.65 A	13.71 A
Module Efficiency	20.94 %	21.13 %	21.32 %	21.51 %
Fill Factor	80.24 %	80.39 %	80.54 %	80.66 %
PERFORMANCE UNDER NOCT (NOCT = 45.25°C irradianc of 800 W/m², ambient temperature of 20°C and Wind speed 1 m/s)				
Nominal Maximum Power (Pmax)	400 W	403 W	407 W	411 W
Optimum Operating Voltage (Vmp)	38.54 V	38.68 V	38.80 V	38.93 V
Optimum Operating Current (Imp)	10.37 A	10.43 A	10.49 A	10.55 A
Open Circuit Voltage (Voc)	46.82 V	46.94 V	47.08 V	47.21 V
Short Ciruit Current (Isc)	10.96 A	11.01 A	11.06 A	11.11 A

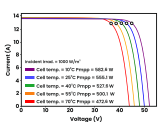


SIDE VIEW IV Curve Variation with Irradiance __40mm

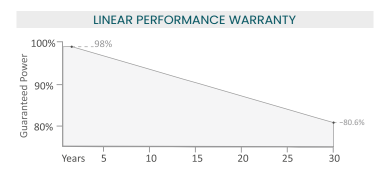
2278mm



IV Curve Variation with Temperature



IV Curves for Front-Side Illumination of 555Wp Panel



MECHANICAL SPECIFICATIONS

2278(L) x 1133(W) x 40(T) in mm Dimensions Weight(kg) 144 Half-cut Mono PERC Solar cells Cell type / No Of Cell Anodized Aluminum Alloy (6005, Temper T6, silver colour) ARC coated Low Iron Tempered Glass (3.2 mm thick) Front Cover Ethylene Vinly Acetate (EVA) Sheet - PID resistant and UV resistant Encapsulate Corona treated PVDF Fluoro-polymer Backsheet (white colour) **Back Cover** 25A Split Junction Box (3 nos. with individual Bypass Diode) -Junction Box Weatherproof (IP68) 40 A, 45 V, 200 °C max. junction temperature Bypass Diode 4 sq. mm,300 mm length(Customized cable length available on request) Cable MC4 compatible (MC4 original available on request) Connectors Class A Application Class Rating

Mechanical Load Test 5400 Pa-Front; 2400 Pa-Back (as per IEC & UL)
Mounting Holes Pitch (Y)-mm [A] 1400, [B] 1100 [C] 400

Class II

Mounting Holes Pitch (X)-mm

Safety Class Ratina

Caution: Please read safety and installation instructions before using the product. *Warranty: Linear performance warranty for 30 years, with degradation up to 2% in 1st year and 0.6 %/year from year 2 to year 30. Please read Rayzon warranty documents thoroughly. Disclaimer: Specifications included in the datasheet are subject to change without prior notice owing to continuous innovation in the Product Development and R&D Activities. RAYZON SOLAR LTD. reserves the right to make any adjustment to the information described here. Dataset contained in this specification do not form a representative of a single module data. @T&C Apply.

MAXIMUM OPERATING CONDITIONS

Operating Temperature: -40°C to +85°C

Maximum System Voltage: 1500V

Maximum Series Fuse Rating: 25 A

TEMPERATURE COEFFICIENTS

Current α (Isc): 0.0297% /C Voltage β (Voc): -0.2470% /C Power Y (Pmax): -0.3303% /C

STACKING STANDARD	20FT	40FT	
No. of Modules per Container:	135	540	
No. of Pallets per Container:	05	20	
No. of Modules per Pallet/Weight:	27 Nos/820 Kg		
Pallet Dimensions in mm :	2320(L)*1130(W)*1275(H)		