

Ref. Certif. No.

US-41243-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Photovoltaic (PV) Module(s) Product RAYZON SOLAR PRIVATE LIMITED Name and address of the applicant 806, Blue Point, Opp D - Mart Sarthana Jakat Naka Surat, Gujarat 395006 India Rayzon Solar Private Limited Name and address of the manufacturer Block no94/1/1F,94/1/3,102/1,103,104,105,109,110,118,119,120 Kim Mandvi Road, Nr. Hariya Talav B/H Aron Pipe, Karanj Surat, Gujarat 394110 India Rayzon Solar Private Limited Name and address of the factory Block no94/1/1F,94/1/3,102/1,103,104,105,109,110,118,119,120 Kim Mandvi Road, Nr. Hariya Talav B/H Aron Pipe, Karanj Surat, Gujarat 394110 Note: When more than one factory, please report on page 2 India Additional Information on page 2 Maximum System Voltage: 1500 V Maximum over current protection rating: 25 A Ratings and principal characteristics See CB Test Report for additional electrical ratings for all models. Additional Information on page 2 Trademark / Brand (if any) ΔΥ ΖΟ SOLAR Customer's Testing Facility (CTF) Stage used Mono PERC Models: 144 Half cut cell Models: RSXXXWC, Where XXX stands for the power Model / Type Ref. range from 505~560, in steps of 5W Additional Information on page 2 Additionally evaluated to: EN IEC 61730-1:2018, EN IEC 61730-2:2018 Additional information (if necessary may also be Additional Information on page 2 reported on page 2) A sample of the product was tested and found IEC 61730-2:2016, IEC 61730-1:2016 to be in conformity with As shown in the Test Report Ref. No. which forms E529328-4790487734-D2 issued on 2022-11-24 part of this Certificate This CB Test Certificate is issued by the National Certification Body ☑ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA □ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK □ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN **Solutions** UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA For full legal entity names see www.ul.com/ncbnames Date: 2022-11-29 Signature: Jolanta M. Wroblewska



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Additional Model Detail(s):

132 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 465~500, in steps of 5W 120 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 425~460, in steps of 5W 108 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 380~420, in steps of 5W 96 Half cut cell Models: RSXXXWC, Where XXX stands for the power range from 340~370, in steps of 5W

Additional information (if necessary)



☑ UL Solutions (US), 333 Pfingsten Rd IL 60062, Northbrook, USA
□ UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK
□ UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN
□ UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

Signature:

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