

## CE

## **CE Declaration of Conformity**

Company Name: Tongwei Solar (Hefei) Co., Ltd Company Address: No.888, Changning Road, High-tech District, Hefei City, Anhui Province, 230088 Product : Photovoltaic (PV) Module Model Types: Double Glass PV Modules with Half-cut 7" PERC Mono-crystalline Silicon Solar Cells: 156 cells: TWxxxMBGP-156-D (xxx = 570-600, in increment of 5) 144 cells: TWxxxMBAP-144-D (xxx = 530-560, in increment of 5) 144 cells: TWxxxMBGP-144-D (xxx = 525-550, in increment of 5) 132 cells: TWxxxMBAP-132-D (xxx = 485-510, in increment of 5) 132 cells: TWxxxMBGP-132-D (xxx = 480-505, in increment of 5) 120 cells: TWxxxMBAP-120-D (xxx = 440-465, in increment of 5) 120 cells: TWxxxMBGP-120-D (xxx = 440-460, in increment of 5) 108 cells: TWxxxMBAP-108-D (xxx = 400-420, in increment of 5) 108 cells: TWxxxMBGP-108-D (xxx = 395-415, in increment of 5) Double Glass PV Modules with Half-cut 7" TOPCon Mono-crystalline Silicon Solar Cells: 156 cells: TWxxxMBGT-156-D (xxx = 580-615, in increment of 5) 144 cells: TWxxxMBGT-144-D (xxx = 535-565, in increment of 5) 132 cells: TWxxxMBGT-132-D (xxx = 490-520, in increment of 5) 120 cells: TWxxxMBGT-120-D (xxx = 445-470, in increment of 5) 108 cells: TWxxxMBGT-108-D (xxx = 400-425, in increment of 5) Double Glass PV Modules with Half-cut 8" PERC Mono-crystalline Silicon Solar Cells: 132 cells: TWxxxMBCP-132-D (xxx = 635-675, in increment of 5) 132 cells: TWxxxMBIP-132-D (xxx = 635-675, in increment of 5) 120 cells: TWxxxMBCP-120-D (xxx = 580-610, in increment of 5) 120 cells: TWxxxMBIP-120-D (xxx = 580-610, in increment of 5) 110 cells: TWxxxMBCP-110-D (xxx = 530-560, in increment of 5) 110 cells: TWxxxMBIP-110-D (xxx = 530-560, in increment of 5) 108 cells: TWxxxMBCP-108-D (xxx = 520-550, in increment of 5) 108 cells: TWxxxMBIP-108-D (xxx = 520-550, in increment of 5) 100 cells: TWxxxMBCP-100-D (xxx = 480-510, in increment of 5) 100 cells: TWxxxMBIP-100-D (xxx = 480-510, in increment of 5) Double Glass PV Modules with Half-cut 8" TOPCon Mono-crystalline Silicon Solar Cells: 132 cells: TWxxxMBIT-132-D (xxx = 665-690, in increment of 5) 120 cells: TWxxxMBIT-120-D (xxx = 605-625, in increment of 5) 108 cells: TWxxxMBIT-108-D (xxx = 545-565, in increment of 5)



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PV Modules with Half-cut 7" PERC Mono-crystalline Silicon Solar Cells: 156 cells: TWxxxMGP-156-H (xxx = 570-605, in increment of 5) 156 cells: TWxxxMGP-156-H-S (xxx = 570-605, in increment of 5) 156 cells: TWxxxMGP-156-H-F (xxx = 570-605, in increment of 5) 144 cells: TWxxxMAP-144-H (xxx = 530-565, in increment of 5) 144 cells: TWxxxMAP-144-H-S (xxx = 530-565, in increment of 5) 144 cells: TWxxxMAP-144-H-F (xxx = 530-565, in increment of 5) 144 cells: TWxxxMGP-144-H (xxx = 525-555, in increment of 5) 144 cells: TWxxxMGP-144-H-S (xxx = 525-555, in increment of 5) 144 cells: TWxxxMGP-144-H-F (xxx = 525-555, in increment of 5) 132 cells: TWxxxMAP-132-H (xxx = 485-515, in increment of 5) 132 cells: TWxxxMAP-132-H-S (xxx = 485-515, in increment of 5) 132 cells: TWxxxMAP-132-H-F (xxx = 485-515, in increment of 5) 132 cells: TWxxxMGP-132-H (xxx = 480-510, in increment of 5) 132 cells: TWxxxMGP-132-H-S (xxx = 480-510, in increment of 5) 132 cells: TWxxxMGP-132-H-F (xxx = 480-510, in increment of 5) 120 cells: TWxxxMAP-120-H (xxx = 440-470, in increment of 5) 120 cells: TWxxxMAP-120-H-S (xxx = 440-470, in increment of 5) 120 cells: TWxxxMAP-120-H-F (xxx = 440-470, in increment of 5) 120 cells: TWxxxMGP-120-H (xxx = 440-465, in increment of 5) 120 cells: TWxxxMGP-120-H-S (xxx = 440-465, in increment of 5) 120 cells: TWxxxMGP-120-H-F (xxx = 440-465, in increment of 5) 108 cells: TWxxxMAP-108-H (xxx = 400-420, in increment of 5) 108 cells: TWxxxMAP-108-H-S (xxx = 400-420, in increment of 5) 108 cells: TWxxxMAP-108-H-F (xxx = 400-420, in increment of 5) 108 cells: TWxxxMGP-108-H (xxx = 395-415, in increment of 5) 108 cells: TWxxxMGP-108-H-S (xxx = 395-415, in increment of 5) 108 cells: TWxxxMGP-108-H-F (xxx = 395-415, in increment of 5) PV Modules with Half-cut 7" TOPCon Mono-crystalline Silicon Solar Cells: 156 cells: TWxxxMGT-156-H (xxx = 570-590, in increment of 5) 156 cells: TWxxxMGT-156-H-S (xxx = 570-590, in increment of 5) 156 cells: TWxxxMGT-156-H-F (xxx = 570-590, in increment of 5) 144 cells: TWxxxMGT-144-H (xxx = 525-545, in increment of 5) 144 cells: TWxxxMGT-144-H-S (xxx = 525-545, in increment of 5) 144 cells: TWxxxMGT-144-H-F (xxx = 525-545, in increment of 5) 132 cells: TWxxxMGT-132-H (xxx = 485-500, in increment of 5) 132 cells: TWxxxMGT-132-H-S (xxx = 485-500, in increment of 5) 132 cells: TWxxxMGT-132-H-F (xxx = 485-500, in increment of 5) 120 cells: TWxxxMGT-120-H (xxx = 440-450, in increment of 5) 120 cells: TWxxxMGT-120-H-S (xxx = 440-450, in increment of 5) 120 cells: TWxxxMGT-120-H-F (xxx = 440-450, in increment of 5)



108 cells: TWxxxMGT-108-H (xxx = 395-405, in increment of 5) 108 cells: TWxxxMGT-108-H-S (xxx = 395-405, in increment of 5) 108 cells: TWxxxMGT-108-H-F (xxx = 395-405, in increment of 5) PV Modules with Half-cut 8" PERC Mono-crystalline Silicon Solar Cells: 132 cells: TWxxxMIP-132-H (xxx = 640-670, in increment of 5) 132 cells: TWxxxMIP-132-H-S (xxx = 640-670, in increment of 5) 132 cells: TWxxxMIP-132-H-F (xxx = 640-670, in increment of 5) 132 cells: TWxxxMCP-132-H (xxx = 640-670, in increment of 5) 132 cells: TWxxxMCP-132-H-S (xxx = 640-670, in increment of 5) 132 cells: TWxxxMCP-132-H-F (xxx = 640-670, in increment of 5) 120 cells: TWxxxMIP-120-H (xxx = 580-610, in increment of 5) 120 cells: TWxxxMIP-120-H-S (xxx = 580-610, in increment of 5) 120 cells: TWxxxMIP-120-H-F (xxx = 580-610, in increment of 5) 120 cells: TWxxxMCP-120-H (xxx = 580-610, in increment of 5) 120 cells: TWxxxMCP-120-H-S (xxx = 580-610, in increment of 5) 120 cells: TWxxxMCP-120-H-F (xxx = 580-610, in increment of 5) 110 cells: TWxxxMIP-110-H (xxx = 535-555, in increment of 5) 110 cells: TWxxxMIP-110-H-S (xxx = 535-555, in increment of 5) 110 cells: TWxxxMIP-110-H-F (xxx = 535-555, in increment of 5) 110 cells: TWxxxMCP-110-H (xxx = 535-550, in increment of 5) 110 cells: TWxxxMCP-110-H-S (xxx = 535-550, in increment of 5) 110 cells: TWxxxMCP-110-H-F (xxx = 535-550, in increment of 5) 108 cells: TWxxxMIP-108-H (xxx = 525-545, in increment of 5) 108 cells: TWxxxMIP-108-H-S (xxx = 525-545, in increment of 5) 108 cells: TWxxxMIP-108-H-F (xxx = 525-545, in increment of 5) 108 cells: TWxxxMCP-108-H (xxx = 525-545, in increment of 5) 108 cells: TWxxxMCP-108-H-S (xxx = 525-545, in increment of 5) 108 cells: TWxxxMCP-108-H-F (xxx = 525-545, in increment of 5) 100 cells: TWxxxMIP-100-H (xxx = 485-505, in increment of 5) 100 cells: TWxxxMIP-100-H-S (xxx = 485-505, in increment of 5) 100 cells: TWxxxMIP-100-H-F (xxx = 485-505, in increment of 5) 100 cells: TWxxxMCP-100-H (xxx = 485-500, in increment of 5) 100 cells: TWxxxMCP-100-H-S (xxx = 485-500, in increment of 5) 100 cells: TWxxxMCP-100-H-F (xxx = 485-500, in increment of 5) PV Modules with Half-cut 8" TOPCon Mono-crystalline Silicon Solar Cells: 132 cells: TWxxxMIT-132-H (xxx = 650-685, in increment of 5) 132 cells: TWxxxMIT-132-H-S (xxx = 650-685, in increment of 5) 132 cells: TWxxxMIT-132-H-F (xxx = 650-685, in increment of 5) 120 cells: TWxxxMIT-120-H (xxx = 590-620, in increment of 5) 120 cells: TWxxxMIT-120-H-S (xxx = 590-620, in increment of 5) 120 cells: TWxxxMIT-120-H-F (xxx = 590-620, in increment of 5)



108 cells: TWxxxMIT-108-H (xxx = 530-560, in increment of 5) 108 cells: TWxxxMIT-108-H-S (xxx = 530-560, in increment of 5) 108 cells: TWxxxMIT-108-H-F (xxx = 530-560, in increment of 5)

We declare, under sole responsibility, that the above-referenced product, to which this declaration relates, is in conformity with the standards of:

- EN IEC 61730-1: 2018
- EN IEC 61730-2: 2018
- EN IEC 61215-1: 2018
- EN IEC 61215-2: 2018
- Directive 2014/35/EU, Low Voltage Directive for Electrical Apparatus

CE mark was affixed on the product:2022

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P. R. China

February 1st, 2022 Date of Issue Gary Zhang Gary Zhang Tech support manager, TW Solar