## ATTESTATION OF CONFORMITY

Issued to：Jinko Solar Co．，Ltd． No．1，Yingbin Road，Economic Development Zone， 334100 Shangrao City Jiangxi， China

For the product：
Trade name：
Type／Model：
Ratings：
Crystalline Silicon PV Modules
Jinko
see annex 1 for details

## Manufactured by：

Maximum System Voltage：1000／1500 V；Protection Class：Class M； Pollution Degree： 1
Jinko Solar Co．，Ltd．
No．1，Yingbin Road，Economic Development Zone， 334100 Shangrao City Jiangxi， China
Requirements：

IEC 60068－2－68：1994
Environmental testing for electric and electronic products
Part 2：Test methods－Test $L$ ：Dust and sand
Method：LC1

This Attestation is granted on account of an examination by DEKRA Shanghai，the results of which are laid down in a confidential file 6171924A．50．

The examination has been carried out on one single specimen or several specimens of the product， submitted by the manufacturer．The Attestation does not include an assessment of the manufacturer＇s production．Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA．

Arnhem， 30 November 2023
Number：6171924．01AOC

DEKRA Testing and Certification（Shanghai）Ltd．

## ぐはょん <br> C．Lin

Certification Manager
© Integral publication of this attestation and adjoining reports is allowed
Page 1 of 24

## Annex

Document no. : 6171924.01AOC
Types: System voltage 1000V:
PV Modules with Poly-crystalline Silicon Solar Cells:
72 cells: JKMxxxPP-72 (xxx=320-355, with increments of 5W)
72 cells: JKMxxxPP-72B ( $x x x=320-355$, with increments of 5W)
72 cells: JKMxxxPP-72(Plus) ( $x x x=320-355$, with increments of 5 W )
72 cells: JKMSxxxPP-72 ( $x x x=320-355$, with increments of 5W)
72 cells: JKMSxxxPP-72-J (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72-MX3 (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72B-MX3 ( $x x x=320-355$, with increments of 5W)
72 cells: JKMSxxxPP-72L-MX3 (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72BL-MX3 ( $x x x=320-355$, with increments of $5 W$ )
60 cells: JKMxxxPP-60 (xxx=260-290, with increments of 5W)
60 cells: JKMxxxPP-60B (xxx=260-290, with increments of 5W)
60 cells: JKMxxxPP-60(Plus) (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60-J (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60B-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60L-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60BL-MX3 (xxx=260-290, with increments of 5 W )

PV Modules with Poly-crystalline Silicon Half Cut Solar Cells:
144 half-cut cells: JKMxxxPP-72H ( $x x x=330-380$, with increments of 5 W )
144 half-cut cells: JKMxxxPP-72HB (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72H-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HB-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HL-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HBL-MX3 (xxx=330-380, with increments of 5W)
120 half-cut cells: JKMxxxPP-60H (xxx=260-315, with increments of 5W)
120 half-cut cells: JKMxxxPP-60HB (xxx=260-315, with increments of 5W)
120 half-cut cells: JKMSxxxPP-60H-MX3 (xxx=260-315, with increments of 5W)
120 half-cut cells: JKMSxxxPP-60HB-MX3 (xxx=260-315, with increments of 5 W )
120 half-cut cells: JKMSxxxPP-60HL-MX3 (xxx=260-315, with increments of 5W)
120 half-cut cells: JKMSxxxPP-60HBL-MX3 (xxx=260-315, with increments of 5W)

PV Modules with Mono-crystalline Silicon Solar Cells:
72 cells: JKMxxxM-72 ( $x x x=335-410$, with increments of 5 W ) 72 cells: JKMxxxM-72L (xxx=335-410, with increments of 5W) 72 cells: JKMxxxM-72B (xxx=335-410, with increments of 5W) 72 cells: JKMxxxM-72BL ( $x x x=335-410$, with increments of 5W) 72 cells: JKMxxxM-72(Plus) (xxx=335-410, with increments of 5W) 72 cells: JKMSxxxM-72 (xxx=335-410, with increments of 5W) 72 cells: JKMSxxxM-72-J (xxx=335-410, with increments of 5W) 72 cells: JKMSxxxM-72-MX3 ( $x x x=335-395$, with increments of 5W) 72 cells: JKMSxxxM-72B-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72L-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72BL-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72-TI (xxx=335-410, with increments of 5W) 72 cells: JKMSxxxM-72L-TI ( $x x x=335-410$, with increments of 5 W ) 72 cells: JKMSxxxM-72B-TI (xxx=335-410, with increments of 5W) 72 cells: JKMSxxxM-72BL-TI ( $x x x=335-410$, with increments of $5 W$ ) 72 cells: MMxxx-72LA-MB (xxx=335-410, with increments of 5W) 72 cells: MMxxx-72LA-AB (xxx=335-410, with increments of 5W) 72 cells: SMMxxx-72LA-MB-TI (xxx=335-410, with increments of 5W) 72 cells: SMMxxx-72LA-AB-TI ( $x x x=335-410$, with increments of 5 W ) 72 cells: SMMxxx-72LA-MB-MX3 (xxx=335-395, with increments of 5W) 72 cells: SMMxxx-72LA-AB-MX3 (xxx=335-395, with increments of 5W) 60 cells: JKMxxxM-60 ( $x x x=270-340$, with increments of 5 W ) 60 cells: JKMxxxM-60L (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60B (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60BL ( $x x x=270-340$, with increments of 5W) 60 cells: JKMxxxM-60(Plus) (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60-J (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60B-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60L-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60BL-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60L-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60B-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60BL-TI (xxx=270-340, with increments of 5W) 60 cells: MMxxx-60LA-MB ( $x x x=270-340$, with increments of 5W) 60 cells: MMxxx-60LA-AB (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-MB-TI (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-AB-TI (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-MB-MX3 ( $x x x=270-340$, with increments of $5 W$ ) 60 cells: SMMxxx-60LA-AB-MX3 (xxx=270-340, with increments of 5W)

PV Modules with 6" Mono-crystalline Silicon Half Cut Solar Cells:
156 half-cut cells: JKSM3-DFCA-xxx ( $x x x=400-440$, with increments of 5W) 156 half-cut cells: JKSM3-DHCA-xxx (xxx=400-450, with increments of 5W) 156 half-cut cells: JKSN3-DHCA-xxx ( $x x x=410-440$, with increments of 5W) 156 half-cut cells: JKMxxxM-78H (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMxxxM-78HB (xxx=405-435, with increments of 5W) 156 half-cut cells: JKMxxxM-78H-T ( $x x x=405-455$, with increments of 5 W ) 156 half-cut cells: JKMxxxN-78H-T (xxx=410-460, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3 (xxx=430-495, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-J (xxx=430-495, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3 ( $x x x=430-500$, with increments of 5 W ) 156 half-cut cells: JKMxxxM-7RL3-B ( $x x x=425-480$, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-B ( $x x x=425-480$, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-J (xxx=430-500, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-T ( $x x x=420-475$, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-T-J (xxx=420-475, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-T (xxx=425-470, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-T-J (xxx=425-470, with increments of 5W) 156 half-cut cells: JKMSxxxM-78H-TI (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMSxxxM-78HB-TI (xxx=405-435, with increments of 5W) 156 half-cut cells: JKMSxxxM-7RL3-TI ( $x x x=430-495$, with increments of 5 W ) 156 half-cut cells: JKMSxxxN-7RL3-TI ( $x x x=430-500$, with increments of 5W) 156 half-cut cells: JKMSxxxM-7RL3-B-TI ( $x x x=425-480$, with increments of 5 W ) 156 half-cut cells: JKMSxxxN-7RL3-B-TI ( $x x x=425-480$, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-MB (xxx=405-465, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-AB (xxx=405-435, with increments of 5W) 156 half-cut cells: SMMxxx-78HLA-MB-TI (xxx=405-465, with increments of 5W) 156 half-cut cells: SMMxxx-78HLA-AB-TI ( $x x x=405-435$, with increments of 5 W ) 156 half-cut cells: JKMxxxM-78H-MBB ( $x x x=440-465$, with increments of 5W) 156 half-cut cells: JKMSxxxM-78H-MBB-MX3 (xxx=440-465, with increments of 5W)
156 half-cut cells: MM-78HLA-MB-MBB (xxx=440-465, with increments of 5W) 156 half-cut cells: MMxxx-7RLC-MB ( $x x x=430-475$, with increments of 5 W ) 156 half-cut cells: SMMxxx-7RLC-MB-TI (xxx=430-475, with increments of 5W) 156 half-cut cells: MMxxx-7RLC-AB (xxx=425-480, with increments of 5W) 156 half-cut cells: SMMxxx-7RLC-AB-TI (xxx=425-480, with increments of 5W) 156 half-cut cells: MNxxx-7RLC-MB (xxx=430-490, with increments of 5W) 156 half-cut cells: SMNxxx-7RLC-MB-TI (xxx=430-490, with increments of 5W) 156 half-cut cells: MNxxx-7RLC-AB (xxx=425-480, with increments of 5W) 156 half-cut cells: SMNxxx-7RLC-AB-TI (xxx=425-480, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-MB-MBB ( $x x x=440-465$, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-MBB-T ( $x x x=385-405$, with increments of 5W) 144 half-cut cells: JKMxxxN-72H-MBB-T (xxx=390-420, with increments of 5W)

144 half-cut cells: JKMxxxM-72H (xxx=335-425, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL ( $x x x=335-425$, with increments of 5 W ) 144 half-cut cells: JKMxxxM-72HB ( $x x x=335-425$, with increments of 5W) 144 half-cut cells: JKMxxxM-72HBL ( $x x x=335-425$, with increments of 5W) 144 half-cut cells: JKMSxxxM-72H-MX3 (xxx=335-395, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HB-MX3 (xxx=335-395, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HL-MX3 ( $x x x=335-395$, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HBL-MX3 (xxx=335-395, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HL-MX3-Q (xxx=335-395, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HBL-MX3-Q (xxx=335-395, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-T (xxx=375-425, with increments of 5W)
144 half-cut cells: JKMxxxM-72HL-T ( $x x x=375-425$, with increments of 5 W )
144 half-cut cells: JKMxxxM-72HL-T-Q (xxx=375-425, with increments of 5W)
144 half-cut cells: JKMxxxN-72H-T ( $x x x=375-425$, with increments of 5 W )
144 half-cut cells: JKMxxxN-72HL-T (xxx=375-425, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-MBB ( $x x x=385-425$, with increments of 5W)
144 half-cut cells: JKMxxxN-72H-MBB ( $x x x=385-425$, with increments of 5W)
144 half-cut cells: JKMSxxxM-72H-TI (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HL-TI ( $x x x=335-425$, with increments of 5 W )
144 half-cut cells: JKMSxxxM-72HB-TI (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HBL-TI (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMxxxM-72HL-Q (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMxxxM-72HBL-Q (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HL-TI-Q (xxx=335-425, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HBL-TI-Q (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMSxxxM-72H-MBB-TI (xxx=385-425, with increments of 5W)
144 half-cut cells: JKMSxxxM-72H-MBB-MX3 (xxx=385-425, with increments of 5W)
144 half-cut cells: JKMSxxxN-72H-MBB-TI (385-425, with increments of 5W)
144 half-cut cells: JKMxxxN-72H-MBB-B (xxx=380-400, with increments of 5W)
144 half-cut cells: JKMSxxxN-72H-MBB-B-TI (xxx=380-400, with increments of 5W)
144 half-cut cells: JKMxxxM-72HLM (xxx=420-465, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HLM-MX3 (xxx=420-465, with increments of 5W)

144 half-cut cells: MMxxx-72HLA-MB (xxx=335-425, with increments of 5W)
144 half-cut cells: MMxxx-72HLA-AB (xxx=335-425, with increments of 5W)
144 half-cut cells: SMMxxx-72HLA-MB-TI (xxx=335-425, with increments of 5W) 144 half-cut cells: SMMxxx-72HLA-AB-TI ( $x x x=335-425$, with increments of 5W) 144 half-cut cells: MMxxx-72HLA-BB (xxx=375-425, with increments of 5W)

144 half-cut cells: SMMxxx-72HLA-MB-MX3 (xxx=335-395, with increments of 5W)

144 half-cut cells: SMMxxx-72HLA-AB-MX3 (xxx=335-395, with increments of 5W)
144 half-cut cells: MM-72HLA-MB-MBB (xxx=385-425, with increments of 5W) 144 half-cut cells: SMM-72HLA-MB-MBB-TI (xxx=385-425, with increments of 5W)
144 half-cut cells: MNxxx-72HLA-MB-MBB (xxx=385-425, with increments of 5W)
144 half-cut cells: SMNxxx-72HLA-MB-MBB-TI(xxx=385-425, with increments of 5W)

144 half-cut cells: MNxxx-72HLA-AB-MBB (xxx=380-400, with increments of 5W)
144 half-cut cells: SMNxxx-72HLA-AB-MBB-TI (xxx=380-400, with increments of 5 W )
144 half-cut cells: MMxxx-72HLM-MB (xxx=420-465, with increments of 5W)
144 half-cut cells: JKMxxxN-72HL3-MBB-B (xxx=400-445, with increments of 5W)
144 half-cut cells: MMxxx-72HLA-MB-MBB (xxx=385-425, with increments of 5W)
144 half-cut cells: SMMxxx-72HLA-MB-MBB-TI (xxx=385-425, with increments of 5 W )

144 half-cut cells: JKMxxxM-72HLM-B (xxx=415-445, with increments of 5W)
144 half-cut cells:JKMSxxxM-72HLM-B-MX3 ( $x x x=415-445$, with increments of 5W)

132 half-cut cells: JKSM3-CFCA-xxx ( $x x x=335-370$, with increments of 5W)
132 half-cut cells: JKSM3-CHCA-xxx ( $x x x=340-380$, with increments of 5W)
132 half-cut cells: JKSN3-CHCA-xxx (xxx=345-370, with increments of 5W)
132 half-cut cells: JKMxxxM-66H (xxx=340-390, with increments of 5W)
132 half-cut cells: JKMxxxM-66HB (xxx=340-365, with increments of 5W)
132 half-cut cells: JKMxxxM-66H-T(xxx=340-385, with increments of 5W)
132 half-cut cells: JKMxxxN-66H -T(xxx=345-385, with increments of 5W)
132 half-cut cells: JKMxxxM-6RL3 (xxx=360-415, with increments of 5W)
132 half-cut cells: JKMxxxM-6RL3-B ( $x x x=360-405$, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3-B ( $x x x=360-425$, with increments of 5W)
132 half-cut cells: JKMxxxM-6RL3-J (xxx=360-415, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3 (xxx=360-420, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3-J (xxx=360-420, with increments of 5W)
132 half-cut cells: JKMxxxM-6RL3-T ( $x x x=355-400$, with increments of 5W)
132 half-cut cells: JKMxxxM-6RL3-T-J (xxx=355-400, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3-T ( $x x x=355-400$, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3-T-J (xxx=355-400, with increments of 5W)
132 half-cut cells: JKMSxxxM-6RL3-TI (xxx=360-415, with increments of 5W)
132 half-cut cells: JKMSxxxM-6RL3-MX3 (xxx=360-415, with increments of 5W)
132 half-cut cells: JKMSxxxN-6RL3-TI (xxx=360-420, with increments of 5W)

132 half-cut cells: JKMSxxxN-6RL3-MX3 ( $x x x=360-420$, with increments of 5W) 132 half-cut cells: JKMSxxxM-6RL3-B-TI (xxx=360-405, with increments of 5W) 132 half-cut cells: JKMSxxxM-6RL3-B-MX3 (xxx=360-405, with increments of 5W)

132 half-cut cells: JKMSxxxN-6RL3-B-TI (xxx=360-425, with increments of 5W) 132 half-cut cells: JKMSxxxN-6RL3-B-MX3 (xxx=360-425, with increments of 5W)

132 half-cut cells: JKMSxxxM-66H-TI (xxx=340-390, with increments of 5W)
132 half-cut cells: MMxxx-66HLA-MB (xxx=340-390, with increments of 5W)
132 half-cut cells: MMxxx-66HLA-AB (xxx=340-365, with increments of 5W)
132 half-cut cells: SMMxxx-66HLA-MB-TI (xxx=340-390, with increments of 5W)
132 half-cut cells: SMMxxx-66HLA-AB-TI (xxx=340-365, with increments of 5W)
132 half-cut cells: JKMSxxxM-66HB-TI (xxx=340-365, with increments of 5W)
132 half-cut cells: JKMxxxM-66H-MBB ( $x x x=370-390$, with increments of 5W) 132 half-cut cells: JKMSxxxM-66H-MBB-MX3 (xxx=370-390, with increments of 5W)
132 half-cut cells: MM-66HLA-MB-MBB ( $x x x=370-390$, with increments of 5 W ) 132 half-cut cells: MMxxx-6RLC-MB (xxx=360-400, with increments of 5W) 132 half-cut cells: SMMxxx-6RLC-MB-TI (xxx=360-400, with increments of 5W) 132 half-cut cells: MMxxx-6RLC-AB (xxx=360-405, with increments of 5W) 132 half-cut cells: SMMxxx-6RLC-AB-TI (xxx=360-405, with increments of 5W) 132 half-cut cells: MNxxx-6RLC-MB ( $x x x=360-410$, with increments of $5 W$ ) 132 half-cut cells: SMNxxx-6RLC-MB-TI (xxx=360-410, with increments of 5W) 132 half-cut cells: MNxxx-6RLC-AB (xxx=360-405, with increments of 5W) 132 half-cut cells: SMNxxx-6RLC-AB-TI (xxx=360-405, with increments of 5W) 132 half-cut cells: MMxxx-66HLA-MB-MBB (xxx=370-390, with increments of 5W)

120 half-cut cells: JKMxxxN-6TL3-B (xxx=320-385, with increments of 5W) 120 half-cut cells: JKMSxxxN-6TL3-B-TI (xxx=320-385, with increments of 5W) 120 half-cut cells: JKMSxxxN-6TL3-B-MX3 (xxx=320-385, with increments of 5W)
120 half-cut cells: JKMxxxM-6TL3 (xxx=335-380, with increments of 5W)
120 half-cut cells: JKMxxxN-6TL3 (xxx=335-390, with increments of 5W)
120 half-cut cells: JKMxxxM-6TL3-T (xxx=325-365, with increments of 5W)
120 half-cut cells: JKMxxxN-6TL3-T ( $x x x=325-365$, with increments of 5W)
120 half-cut cells: JKMSxxxM-6TL3-TI (xxx=335-380, with increments of 5W)
120 half-cut cells: JKMSxxxM-6TL3-MX3(xxx=335-380, with increments of 5W)
120 half-cut cells: JKMSxxxN-6TL3-TI (xxx=335-390, with increments of 5W)
120 half-cut cells: JKMSxxxN-6TL3-MX3 (xxx=335-390, with increments of 5W)
120 half-cut cells: JKMxxxM-60H-MBB-T (xxx=320-335, with increments of 5W)
120 half-cut cells: JKMxxxN-60H-MBB-T (xxx=330-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60H-MBB (xxx=320-355, with increments of 5W)
120 half-cut cells: JKMSxxxM-60H-MBB-TI (xxx=320-355, with increments of 5 W )

120 half-cut cells: JKMSxxxM-60H-MBB-MX3 (xxx=320-355, with increments of

5W)
120 half-cut cells: JKMxxxN-60H-MBB (xxx=320-350, with increments of 5W) 120 half-cut cells: JKMSxxxN-60H-MBB-TI (xxx=320-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60H (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL ( $x x x=270-350$, with increments of 5W)
120 half-cut cells: JKMxxxM-60HB (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HBL (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60H-TI (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HL-TI (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HB-TI (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HBL-TI (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60H-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HB-MX3 ( $x x x=270-340$, with increments of 5 W )
120 half-cut cells: JKMSxxxM-60HL-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HBL-MX3 (xxx=270-340, with increments of 5 W )

120 half-cut cells: JKMSxxxM-60HL-MX3-Q (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HBL-MX3-Q (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMxxxM-60H-T (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-T (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-T-Q (xxx=315-335, with increments of 5W)
120 half-cut cells: MMxxx-60HLA-BB (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMxxxN-60H-T (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMxxxN-60HL-T (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-Q (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HBL-Q (xxx=270-375, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HL-TI-Q (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HBL-TI-Q (xxx=270-350, with increments of 5W)

120 half-cut cells: SMMxxx-60HLA-MB-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-AB-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMxxxN-60H-MBB-B (xxx=315-330, with increments of 5W)
120 half-cut cells: JKMSxxxN-60H-MBB-B-TI (xxx=315-330, with increments of 5W)
120 half-cut cells: JKMxxxM-60HLM (xxx=350-385, with increments of 5W) 120 half-cut cells: JKMSxxxM-60HLM-MX3 (xxx=350-385, with increments of 5W)
120 half-cut cells: JKMxxxM-6TL3-B ( $x x x=320-365$, with increments of 5 W ) 120 half-cut cells: JKMSxxxM-6TL3-B-TI (xxx=320-365, with increments of 5W) 120 half-cut cells: JKMSxxxM-6TL3-B-MX3 (xxx=320-365, with increments of

5W)
120 half-cut cells: MMxxx-60HLA-MB (xxx=270-350, with increments of 5W) 120 half-cut cells: MMxxx-60HLA-AB (xxx=270-350, with increments of 5W) 120 half-cut cells: SMMxxx-60HLA-MB-TI ( $x x x=270-350$, with increments of 5 W ) 120 half-cut cells: SMMxxx-60HLA-AB-TI (xxx=270-350, with increments of 5W) 120 half-cut cells: MMxxx-6TLC-MB (xxx=335-365, with increments of 5W) 120 half-cut cells: SMMxxx-6TLC-MB-TI (xxx=335-365, with increments of 5W) 120 half-cut cells: MMxxx-60HLA-MB-MBB (xxx=320-355, with increments of 5W)

120 half-cut cells: SMMxxx-60HLA-MB-MBB-TI (xxx=320-355, with increments of 5 W )
120 half-cut cells: MMxxx-6TLC-AB (xxx=320-365, with increments of 5W) 120 half-cut cells: SMMxxx-6TLC-AB-TI (xxx=320-365, with increments of 5W) 120 half-cut cells: MNxxx-6TLC-MB (xxx=335-375, with increments of 5W) 120 half-cut cells: SMNxxx-6TLC-MB-TI (xxx=335-375, with increments of 5W) 120 half-cut cells: MNxxx-60HLA-MB-MBB (xxx=320-350, with increments of 5W)

120 half-cut cells: SMNxxx-60HLA-MB-MBB-TI (xxx=320-350, with increments of 5 W )
120 half-cut cells: MNxxx-6TLC-AB (xxx=320-365, with increments of 5 W )
120 half-cut cells: SMNxxx-6TLC-AB-TI (xxx=320-365, with increments of 5W)
120 half-cut cells: MNxxx-60HLA-AB-MBB (xxx=315-330, with increments of 5W)
120 half-cut cells: SMNxxx-60HLA-AB-MBB-TI (xxx=315-330, with increments of 5 W )
120 half-cut cells: MMxxx-60HLM-MB (xxx=350-385, with increments of 5W)
120 half-cut cells: JKMxxxN-60HL3-MBB-B (xxx=330-370 with increments of 5W)

120 half-cut cells: MMxxx-60HLA-MB-MBB ( $x x x=320-355$ with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-MB-MBB-TI (xxx=320-355 with increments of 5 W )
120 half-cut cells: JKMxxxM-60HLM-B (xxx=350-370 with increments of 5W)
120 half-cut cells: JKMSxxxM-60HLM-B-MX3 (xxx=350-370 with increments of 5W)
96 half-cut cells: JKMxxxN-48H-MBB-B (xxx=255-265, with increments of 5W)
96 half-cut cells: JKMxxxN-48HL3-MBB-B (xxx=270-295, with increments of 5W)
72 half-cut cells: JKMxxxM-36H (xxx=195-205, with increments of 5W)
64 half-cut cells: JKMxxxN-32H-MBB-B (xxx=170-175, with increments of 5W) 64 half-cut cells: JKMxxxN-32HL3-MBB-B (xxx=180-195, with increments of 5W)

PV Modules with 7" Mono-crystalline Silicon Half-cut Solar Cells:
156 half-cut cells: JKMxxxN-78HL4 (xxx=570-650, with increments of 5W)

156 half-cut cells: JKMxxxN-78HL4-J (xxx=570-650, with increments of 5W) 156 half-cut cells: JKMxxxN-78HL4R (xxx=570-650, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL4 (xxx=535-590, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL4-J ( $x x x=535-590$, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL4 (xxx=535-590, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL4-B (xxx=540-575, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL4-B ( $x x x=540-575$, with increments of 5 W ) 156 half-cut cells: MMxxx-7RLD-MB ( $x x x=535-590$, with increments of 5W) 156 half-cut cells: MNxxx-7RLD-MB ( $x x x=535-590$, with increments of 5 W ) 144 half-cut cells: JKMxxxM-7TL4 (xxx=495-570, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-J (xxx=495-570, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4 (xxx=495-600, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4R (xxx=495-600, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-B ( $x x x=495-530$, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4-B (xxx=495-530, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4 (xxx=475-585, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-J (xxx=475-585, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4 (xxx=485-615, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-J (xxx=485-615, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4R (xxx=485-615, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-B (xxx=515-535, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-B ( $x x x=510-535$, with increments of 5W) 144 half-cut cells: MMxxx-72HLD-MB (xxx=475-570, with increments of 5W) 144 half-cut cells: MMxxx-7TLD-MB (xxx=495-540, with increments of 5W) 144 half-cut cells: MNxxx-72HLD-MB (xxx=485-555, with increments of 5W) 144 half-cut cells: MNxxx7TLD-MB (xxx=495-540, with increments of 5W) 132 half-cut cells: JKMxxxM-66HL4 (xxx=440-505, with increments of 5W) 132 half-cut cells: JKMxxxN-66HL4 ( $x x x=445-525$, with increments of 5W) 132 half-cut cells: JKMxxxM-66HL4-B (xxx=465-490, with increments of 5W) 132 half-cut cells: JKMxxxN-66HL4-B (xxx=465-490, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL4 (xxx=455-495, with increments of 5W) 132 half-cut cells: JKMxxxN-6RL4 (xxx=455-495, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL4-B ( $x x x=455-485$, with increments of 5 W ) 132 half-cut cells: JKMxxxN-6RL4-B ( $x x x=455-485$, with increments of 5W) 132 half-cut cells: MMxxx-66HLD-MB (xxx=440-505, with increments of 5W) 132 half-cut cells: MMxxx-6RLD-MB ( $x x x=455-495$, with increments of 5W) 132 half-cut cells: MNxxx-66HLD-MB (xxx=445-505, with increments of 5W) 132 half-cut cells: MNxxx6RLD-MB ( $x x x=455-495$, with increments of 5 W ) 120 half-cut cells: JKMxxxM-60HL4 (xxx=400-485, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4 (xxx=405-510, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-J (xxx=405-510, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4R (xxx=405-510, with increments of 5W) 120 half-cut cells: JKMxxxM-60HL4-B (xxx=425-445, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-B (xxx=425-470, with increments of 5W)

120 half-cut cells: JKMxxxM-6TL4 ( $x x x=415-450$, with increments of 5W) 120 half-cut cells: JKMxxxN-6TL4 (xxx=415-450, with increments of 5W) 120 half-cut cells: JKMxxxM-6TL4-B (xxx=415-440, with increments of 5W) 120 half-cut cells: JKMxxxN-6TL4-B (xxx=415-440, with increments of 5W) 120 half-cut cells: MMxxx-60HLD-MB (xxx=400-470, with increments of 5W) 120 half-cut cells: MMxxx-6TLD-MB (xxx=415-450, with increments of 5W) 120 half-cut cells: MNxxx-60HLD-MB (xxx=405-460, with increments of 5W) 120 half-cut cells: MNxxx6TLD-MB (xxx=415-450, with increments of 5W) 108 half-cut cells: JKMxxxM-5RL4 ( $x x x=375-435$, with increments of 5W) 108 half-cut cells: JKMxxxM-54HL4 (xxx=360-430, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4 (xxx=360-455, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4R (xxx=365-455, with increments of 5W) 108 half-cut cells: JKMxxxN-5RL4 (xxx=375-460, with increments of 5W) 108 half-cut cells: JKMxxxM-54HL4-B (xxx=380-425, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4-B (xxx=380-450, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4R-B ( $x x x=380-450$, with increments of 5W) 108 half-cut cells: JKMxxxM-5RL4-B (xxx=375-430, with increments of 5W) 108 half-cut cells: JKMxxxN-5RL4-B ( $x x x=375-455$, with increments of 5 W ) 108 half-cut cells: MMxxx-54HLD-MB (xxx=360-420, with increments of 5W) 108 half-cut cells: MMxxx-5RLD-MB (xxx=375-405, with increments of 5W) 108 half-cut cells: MNxxx-54HLD-MB ( $x x x=365-415$, with increments of 5 W ) 108 half-cut cells: MNxxx5RLD-MB (xxx=375-405, with increments of 5W)

PV Modules with 8" Mono-crystalline Silicon Half-cut Solar Cells: 132 half-cut cells: JKxxxM-66R5-MW (xxx=630-665, with increments of 5W) 132 half-cut cells: JKxxxM-66H5-MW (xxx=635-670, with increments of 5W) 132 half-cut cells: JKxxxN-66H5-MW (xxx=630-695, with increments of 5W)

System voltage 1500V:
PV Modules with Poly-crystalline Silicon Solar Cells:
72 cells: JKMxxxPP-72-V (xxx=250-390, with increments of 5W)
72 cells: JKMxxxPP-72B-V (xxx=320-355, with increments of 5W)
72 cells: JKMxxxPP-72(Plus)-V (xxx=320-355, with increments of 5W)
72 cells: JKMxxxPP-72-V-J (xxx=250-390, with increments of 5W)
72 cells: JKMxxxP-72-V ( $x x x=250-390$, with increments of 5 W )
72 cells: JKMxxxP-72-V-J (xxx=250-390, with increments of 5W)
72 cells: JKMSxxxPP-72-V (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72-V-J (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72-V-MX3 (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72B-V-MX3 ( $x x x=320-355$, with increments of $5 W$ )
72 cells: JKMSxxxPP-72L-V-MX3 (xxx=320-355, with increments of 5W)
72 cells: JKMSxxxPP-72BL-V-MX3 (xxx=320-355, with increments of 5W)
60 cells: JKMxxxP-60-V (xxx=210-325, with increments of 5W)
60 cells: JKMxxxP-60-V-J (xxx=210-325 with increments of 5W)

60 cells: JKMxxxPP-60-V (xxx=210-325, with increments of 5W)
60 cells: JKMxxxPP-60B-V (xxx=260-290, with increments of 5W)
60 cells: JKMxxxPP-60-V-J (xxx=210-325, with increments of 5W)
60 cells: JKMSxxxPP-60-V (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60-V-J (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60-V-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60B-V-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60L-V-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMSxxxPP-60BL-V-MX3 (xxx=260-290, with increments of 5W)
60 cells: JKMxxxPP-60(Plus)-V(xxx=260-290, with increments of 5W)

PV Modules with Poly-crystalline Silicon Half Cut Solar Cells:
144 half-cut cells: JKMxxxPP-72H-V (xxx=250-390, with increments of 5W)
144 half-cut cells: JKMxxxPP-72HB-V (xxx=250-390, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72H-V-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HB-V-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HL-V-MX3 (xxx=330-380, with increments of 5W)
144 half-cut cells: JKMSxxxPP-72HBL-V-MX3 (xxx=330-380, with increments of 5W)

120 half-cut cells: JKMxxxPP-60H-V (xxx=210-325, with increments of 5W)
120 half-cut cells: JKMxxxPP-60HB-V (xxx=210-325 with increments of 5W)
120 half-cut cells: JKMSxxxPP-60H-V-MX3 (xxx=260-315, with increments of
5W)
120 half-cut cells: JKMSxxxPP-60HB-V-MX3 (xxx=260-315, with increments of 5W)

120 half-cut cells: JKMSxxxPP-60HL-V-MX3 (xxx=260-315, with increments of 5W)

120 half-cut cells: JKMSxxxPP-60HBL-V-MX3 (xxx=260-315, with increments of 5W)
PV Modules with Mono-crystalline Silicon Solar Cells:
72 cells: JKMxxxM-72-V (xxx=250-420, with increments of 5W)
72 cells: JKMXXXM-72B-V (xxx=335-410, with increments of 5W)
72 cells: JKMxxxM-72(Plus)-V (xxx=335-410, with increments of 5W)
72 cells: JKMxxxM-72L-V (xxx=250-420, with increments of 5W)
72 cells: JKMXXXM-72BL-V (xxx=335-410, with increments of 5W)
72 cells: JKMxxxM-72-V-J (xxx=250-420, with increments of 5W)
72 cells: JKMSxxxM-72-V (xxx=335-410, with increments of 5W)
72 cells: JKMSxxxM-72-V-J (xxx=335-410, with increments of 5W)
72 cells: JKMSxxxM-72-V-TI (xxx=335-410, with increments of 5W)
72 cells: JKMSxxxM-72L-V-TI (xxx=335-410, with increments of 5W)
72 cells: JKMSxxxM-72B-V-TI (xxx=335-410, with increments of 5W)
72 cells: JKMSxxxM-72BL-V-TI (xxx=335-410, with increments of 5W)

72 cells: JKMSxxxM-72-V-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72B-V-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72L-V-MX3 (xxx=335-395, with increments of 5W) 72 cells: JKMSxxxM-72BL-V-MX3 (xxx=335-395, with increments of 5W) 72 cells: MMxxx-72LA-MBV (xxx=335-410, with increments of 5W) 72 cells: MMxxx-72LA-ABV (xxx=335-410, with increments of 5W) 72 cells: SMMxxx-72LA-MBV (xxx=335-410, with increments of 5W) 72 cells: SMMxxx-72LA-MBV-TI (xxx=335-410, with increments of 5W) 72 cells: SMMxxx-72LA-ABV-TI ( $x x x=335-410$, with increments of $5 W$ ) 72 cells: SMMxxx-72LA-MBV-MX3 (xxx=335-395, with increments of 5W) 72 cells: SMMxxx-72LA-ABV-MX3 (xxx=335-395, with increments of 5W) 60 cells: JKMxxxM-60-V (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60B-V (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60(Plus)-V (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60L-V (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60BL-V (xxx=270-340, with increments of 5W) 60 cells: JKMxxxM-60-V-J (xxx=210-350, with increments of 5W) 60 cells: JKMSxxxM-60-V (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60-V-J (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60-V-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60L-V-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60B-V-TI (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60BL-V-TI (xxx=270-340, with increments of 5 W ) 60 cells: JKMSxxxM-60-MX-V (xxx=210-350, with increments of 5W) 60 cells: JKMSxxxM-60B-MX-V (xxx=210-350, with increments of $5 W$ ) 60 cells: JKMSxxxM-60-V-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60B-V-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60L-V-MX3 (xxx=270-340, with increments of 5W) 60 cells: JKMSxxxM-60BL-V-MX3 (xxx=270-340, with increments of 5W) 60 cells: MMxxx-60LA-MBV (xxx=270-340, with increments of 5W) 60 cells: MMxxx-60LA-ABV (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-MBV-TI (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-ABV-TI (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-MBV-MX3 (xxx=270-340, with increments of 5W) 60 cells: SMMxxx-60LA-ABV-MX3 (xxx=270-340, with increments of 5W)

PV Modules with 6" Mono-crystalline Silicon Half Cut Solar Cells:
156 half-cut cells: JKSM3-DCCA-xxx (xxx=400-450, with increments of 5W) 156 half-cut cells: JKSM3-DACA-xxx ( $x x x=400-440$, with increments of 5W) 156 half-cut cells: JKSN3-DCCA-xxx (xxx=410-440, with increments of 5W) 156 half-cut cells: JKMxxxM-78H-V (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMSxxxM-78H-V-TI (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMxxxM-78H-V-Q (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMSxxxM-78H-V-TI-Q (xxx=405-465, with increments of

156 half-cut cells: MMxxx-78HLA-MBV (xxx=405-465, with increments of 5 W ) 156 half-cut cells: MMxxx-78HLA-MBV-TI (xxx=405-465, with increments of 5W) 156 half-cut cells: JKMxxxM-78HB-V (xxx=405-435, with increments of 5W) 156 half-cut cells: JKMSxxxM-78HB-V-TI (xxx=405-435, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-ABV (xxx=405-435, with increments of 5W) 156 half-cut cells: SMMxxx-78HLA-ABV-TI (xxx=405-435, with increments of 5W)
156 half-cut cells: JKMxxxM-78H-TV (xxx=405-455, with increments of 5W) 156 half-cut cells: JKMxxxM-78H-TV-Q (xxx=405-455, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-BBV (xxx=405-455, with increments of 5W) 156 half-cut cells: JKMxxxN-78H-TV ( $x x x=410-460$, with increments of 5 W ) 156 half-cut cells: JKMxxxM-78H-MBB-V (xxx=440-465, with increments of 5W) 156 half-cut cells: JKMSxxxM-78H-MBB-V-MX3 (xxx=440-465, with increments of 5 W )
156 half-cut cells: MM-78HLA-MBV-MBB ( $x x x=440-465$, with increments of 5W) 156 half-cut cells: MMxxx-78HLA-MBV-MBB (xxx=440-465, with increments of 5W)
156 half-cut cells: JKMxxxM-7RL3-V (xxx=430-495, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-V-J (xxx=430-495, with increments of 5W) 156 half-cut cells: JKMSxxxM-7RL3-V-TI (xxx=430-495, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-V ( $x x x=430-500$, with increments of 5 W ) 156 half-cut cells: JKMxxxN-7RL3-V-J (xxx=430-500, with increments of 5W) 156 half-cut cells: JKMSxxxN-7RL3-V-TI (xxx=430-500, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-TV (xxx=420-475, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-TV-J (xxx=420-475, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-TV (xxx=425-500, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL3-TV-J (xxx=425-500, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL3-B-V ( $x x x=425-480$, with increments of 5 W ) 156 half-cut cells: JKMSxxxM-7RL3-B-V-TI (xxx=425-480, with increments of 5W)
156 half-cut cells: JKMxxxN-7RL3-B-V ( $x x x=425-480$, with increments of 5 W ) 156 half-cut cells: JKMSxxxN-7RL3-B-V-TI (xxx=425-480, with increments of 5W)
156 half-cut cells: MMxxx-7RLC-MBV (xxx=430-475, with increments of 5W)
156 half-cut cells: SMMxxx-7RLC-MBV-TI ( $x x x=430-475$, with increments of 5 W )

156 half-cut cells: MNxxx-7RLC-MBV (xxx=430-475, with increments of 5W) 156 half-cut cells: SMNxxx-7RLC-MBV-TI (xxx=430-475, with increments of 5W)
156 half-cut cells: MNxxx-7RLC-BBV (xxx=425-475, with increments of 5W) 156 half-cut cells: MMxxx-7RLC-BBV (xxx=420-475, with increments of 5W) 156 half-cut cells: MMxxx-7RLC-ABV (xxx=425-480, with increments of 5W) 156 half-cut cells: SMMxxx-7RLC-ABV-TI (xxx=425-480, with increments of 5W) 156 half-cut cells: MNxxx-7RLC-ABV (xxx=425-480, with increments of 5W)

156 half-cut cells: SMNxxx-7RLC-ABV-TI (xxx=425-480, with increments of 5W) 144 half-cut cells: JKMxxxM-72H-V (xxx=250-450, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL-V (xxx=250-450, with increments of 5W) 144 half-cut cells: JKMxxxM-72HB-V (xxx=335-450, with increments of 5W) 144 half-cut cells: JKMxxxM-72HBL-V (xxx=335-450, with increments of 5W) 144 half-cut cells: JKMSxxxM-72H-V-TI (xxx=250-450, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HL-V-TI (xxx=250-450, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HB-V-TI (xxx=335-450, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HBL-V-TI (xxx=335-450, with increments of 5W)
144 half-cut cells: JKMxxxM-72HL-V-Q (xxx=250-450, with increments of 5W) 144 half-cut cells: JKMSxxxM-72HL-V-TI-Q ( $x x x=335-425$, with increments of 5W )
144 half-cut cells: MMxxx-72HLA-MBV (xxx=335-425, with increments of 5W) 144 half-cut cells: MMxxx-72HLA-ABV (xxx=335-425, with increments of 5W) 144 half-cut cells: SMMxxx-72HLA-MBV-TI (xxx=335-425, with increments of 5W)

144 half-cut cells: SMMxxx-72HLA-ABV-TI (xxx=335-425, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-TV ( $x x x=375-455$, with increments of 5W)
144 half-cut cells: JKMxxxM-72HL-TV (xxx=375-455, with increments of 5W)
144 half-cut cells: JKMxxxM-72HL-TV-Q (xxx=375-425, with increments of 5W)
144 half-cut cells: MMxxx-72HLA-BBV ( $x x x=375-425$, with increments of 5 W )

144 half-cut cells: JKMxxxN-72H-TV ( $x x x=375-455$, with increments of 5 W )
144 half-cut cells: JKMxxxN-72HL-TV (xxx=375-455, with increments of 5W)
144 half-cut cells: JKMxxxN-72H-MBB-TV (xxx=390-445, with increments of 5W)
144 half-cut cells: MNxxx-72HLA-BBV-MBB (xxx=390-420, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-MBB-TV (xxx=385-435, with increments of 5W)
144 half-cut cells: MM-72HLA-BBV-MBB (xxx=385-405, with increments of 5W)
144 half-cut cells: MMxxx-72HLA-BBV-MBB (xxx=385-405, with increments of 5W)
144 half-cut cells: JKMxxxM-72H-MBB-V ( $x x x=385-425$, with increments of 5 W )
144 half-cut cells: JKMSxxxM-72H-MBB-V-TI (xxx=385-425, with increments of
5W)
144 half-cut cells: JKMSxxxM-72H-MBB-V-MX3 (xxx=385-425, with increments of 5 W )
144 half-cut cells: MMxxx-72HLA-MBV-MBB (xxx=385-425, with increments of 5W)
144 half-cut cells: MM-72HLA-MBV-MBB ( $x x x=385-425$, with increments of 5W)
144 half-cut cells: SMM-72HLA-MBV-MBB-TI (xxx=385-425, with increments of 5W)

144 half-cut cells: SMMxxx-72HLA-MBV-MBB-TI (xxx=385-425, with increments of 5 W )

144 half-cut cells: JKMxxxN-72H-MBB-V (xxx=385-425, with increments of 5W) 144 half-cut cells: JKMSxxxN-72H-MBB-V-TI (xxx=385-425, with increments of 5W)

144 half-cut cells: MNxxx-72HLA-MBV-MBB (xxx=385-425, with increments of 5W)
144 half-cut cells: SMNxxx-72HLA-MBV-MBB-TI (xxx=385-425, with increments of 5 W )
144 half-cut cells: JKMxxxN-72H-MBB-B-V (xxx=380-400, with increments of 5W)

144 half-cut cells: JKMSxxxN-72H-MBB-B-V-TI (xxx=380-400, with increments of 5 W )
144 half-cut cells: MNxxx-72HLA-ABV-MBB (xxx=380-400, with increments of 5W)
144 half-cut cells: SMNxxx-72HLA-ABV-MBB-TI (xxx=380-400, with increments of 5 W )
144 half-cut cells: JKMxxxM-72HLM-V (xxx=400-480, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HLM-V-MX3 (xxx=400-480, with increments of 5W)
144 half-cut cells: MMxxx-72HLM-MBV (xxx=420-465, with increments of 5W)
144 half-cut cells: JKMxxxM-72HLM-TV (xxx=425-460, with increments of 5W)
144 half-cut cells: JKMxxxM-72HLM-B-V (xxx=415-445, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HLM-B-V-MX3 (xxx=415-445, with increments of 5 W )
144 half-cut cells: JKMSxxxM-72H-V-MX3 (xxx=335-395, with increments of 5W)

144 half-cut cells: JKMSxxxM-72HB-V-MX3 (xxx=335-395, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HL-V-MX3 (xxx=335-395, with increments of 5W)
144 half-cut cells: JKMSxxxM-72HBL-V-MX3 (xxx=335-395, with increments of 5W)

144 half-cut cells: JKMSxxxM-72HL-V-MX3-Q (xxx=335-395, with increments of 5W)

144 half-cut cells: SMMxxx-72HLA-MBV-MX3 (xxx=335-395, with increments of 5W)
144 half-cut cells: SMMxxx-72HLA-ABV-MX3 (xxx=335-395, with increments of 5W)

132 half-cut cells: JKSM3-CCCA-xxx (xxx=340-405, with increments of 5W)
132 half-cut cells: JKSM3-CACA-xxx ( $x x x=335-390$, with increments of 5W)
132 half-cut cells: JKSN3-CCCA-xxx (xxx=345-390, with increments of 5W)
132 half-cut cells: JKMxxxM-66H-V (xxx=340-390, with increments of 5W)
132 half-cut cells: JKMSxxxM-66H-V-TI (xxx=340-390, with increments of 5W)
132 half-cut cells: JKMxxxM-66H-V-Q (xxx=340-380, with increments of 5W)

132 half-cut cells: MMxxx-66HLA-MBV (xxx=340-390, with increments of 5W) 132 half-cut cells: SMMxxx-66HLA-MBV-TI (xxx=340-390, with increments of 5W)
132 half-cut cells: JKMxxxM-66HB-V (xxx=340-365, with increments of 5W) 132 half-cut cells: JKMSxxxM-66HB-V-TI (xxx=340-365, with increments of 5W) 132 half-cut cells: MMxxx-66HLA-ABV (xxx=340-365, with increments of 5W) 132 half-cut cells: SMMxxx-66HLA-ABV-TI (xxx=340-365, with increments of 5W)

132 half-cut cells: JKMxxxM-66H-TV (xxx=340-385, with increments of 5W) 132 half-cut cells: JKMxxxM-66H-TV-Q (xxx=340-395, with increments of 5W) 132 half-cut cells: MMxxx-66HLA-BBV (xxx=340-385, with increments of 5W) 132 half-cut cells: JKMxxxN-66H-TV ( $x x x=345-385$, with increments of 5 W ) 132 half-cut cells: JKMxxxM-6RL3-V (xxx=360-415, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL3-V-J (xxx=360-415, with increments of 5W) 132 half-cut cells: JKMSxxxM-6RL3-V-TI (xxx=360-415, with increments of 5W) 132 half-cut cells: JKMSxxxM-6RL3-V-MX3 (xxx=360-415, with increments of 5W)

132 half-cut cells: MMxxx-6RLC-MBV (xxx=360-400, with increments of 5W) 132 half-cut cells: SMMxxx-6RLC-MBV-TI (xxx=360-400, with increments of 5W)

132 half-cut cells: JKMxxxN-6RL3-V (xxx=360-420, with increments of 5W)
132 half-cut cells: JKMxxxN-6RL3-V-J (xxx=360-420, with increments of 5W) 132 half-cut cells: JKMSxxxN-6RL3-V-TI (xxx=360-420, with increments of 5W) 132 half-cut cells: JKMSxxxN-6RL3-V-MX3 (xxx=360-420, with increments of 5W)

132 half-cut cells: MNxxx-6RLC-MBV (xxx=360-400, with increments of 5W)
132 half-cut cells: SMNxxx-6RLC-MBV-TI (xxx=360-400, with increments of 5W)

132 half-cut cells: JKMxxxM-6RL3-TV (xxx=355-400, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL3-TV-J (xxx=355-400, with increments of 5W) 132 half-cut cells: MMxxx-6RLC-BBV (xxx=355-400, with increments of 5W) 132 half-cut cells: JKMxxxN-6RL3-TV ( $x x x=355-420$, with increments of 5 W ) 132 half-cut cells: JKMxxxN-6RL3-TV-J (xxx=355-420, with increments of 5W) 132 half-cut cells: MNxxx-6RLC-BBV (xxx=355-400, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL3-B-V (xxx=360-405, with increments of 5W) 132 half-cut cells: JKMSxxxM-6RL3-B-V-TI (xxx=360-405, with increments of 5W)

132 half-cut cells: MMxxx-6RLC-ABV (xxx=360-405, with increments of 5W) 132 half-cut cells: SMMxxx-6RLC-ABV-TI (xxx=360-405, with increments of 5W) 132 half-cut cells: JKMxxxN-6RL3-B-V ( $x x x=360-405$, with increments of 5 W ) 132 half-cut cells: JKMSxxxN-6RL3-B-V-TI (xxx=360-405, with increments of 5W)
132 half-cut cells: MNxxx-6RLC-ABV (xxx=360-405, with increments of 5W) 132 half-cut cells: SMNxxx-6RLC-ABV-TI (xxx=360-405, with increments of 5W) 132 half-cut cells: JKMxxxM-66H-MBB-V ( $x x x=360-390$, with increments of 5 W )

132 half-cut cells: JKMSxxxM-66H-MBB-V-MX3 (xxx=360-390, with increments of 5 W )

132 half-cut cells: MM-66HLA-MBV-MBB (xxx=370-390, with increments of 5W) 132 half-cut cells: MMxxx-66HLA-MBV-MBB ( $x x x=370-390$, with increments of 5W)

120 half-cut cells: JKMxxxM-60H-V (xxx=210-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HB-V (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-V (xxx=210-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60HBL-V (xxx=270-350, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HB-V-TI (xxx=210-375, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HL-V-TI (xxx=210-375, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-V-Q (xxx=210-375, with increments of 5W) 120 half-cut cells: JKMSxxxM-60HL-V-TI-Q (xxx=270-350, with increments of 5W)
120 half-cut cells: MMxxx-60HLA-MBV ( $x x x=270-350$, with increments of 5W)
120 half-cut cells: MMxxx-60HLA-ABV (xxx=270-350, with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-MBV-TI (xxx=270-350, with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-ABV-TI (xxx=270-350, with increments of 5W)

120 half-cut cells: JKMxxxM-60H-TV (xxx=300-375, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-TV (xxx=300-375, with increments of 5W)
120 half-cut cells: JKMxxxM-60HL-TV-Q (xxx=315-355, with increments of 5W)
120 half-cut cells: MMxxx-60HLA-BBV (xxx=315-335, with increments of 5W)
120 half-cut cells: JKMxxxN-60H-TV ( $x x x=315-355$, with increments of 5W)
120 half-cut cells: JKMxxxN-60HL-TV (xxx=315-355, with increments of 5W)
120 half-cut cells: JKMSxxxM-60H-V-MX3 (xxx=270-340, with increments of 5W)

120 half-cut cells: JKMSxxxM-60HB-V-MX3 (xxx=270-340, with increments of 5W)

120 half-cut cells: JKMSxxxM-60HL-V-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HBL-V-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HL-V-MX3-Q (xxx=270-340, with increments of 5 W )

120 half-cut cells: SMMxxx-60HLA-MBV-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-ABV-MX3 (xxx=270-340, with increments of 5W)
120 half-cut cells: JKMxxxN-60H-MBB-TV ( $x x x=330-370$, with increments of 5W)

120 half-cut cells: MNxxx-60HLA-BBV-MBB (xxx=330-350, with increments of 5W)
120 half-cut cells: JKMxxxM-60H-MBB-TV (xxx=320-360, with increments of

5W)
120 half-cut cells: MM-60HLA-BBV-MBB (xxx=320-335, with increments of 5W) 120 half-cut cells: MMxxx-60HLA-BBV-MBB (xxx=320-335, with increments of 5W)
120 half-cut cells: JKMxxxM-60H-MBB-V (xxx=320-365, with increments of 5W) 120 half-cut cells: JKMSxxxM-60H-MBB-V-TI (xxx=320-355, with increments of 5W)
120 half-cut cells: JKMSxxxM-60H-MBB-V-MX3 (xxx=320-355, with increments of 5 W )
120 half-cut cells: MM-60HLA-MBV-MBB ( $x x x=320-355$, with increments of 5 W ) 120 half-cut cells: SMM-60HLA-MBV-MBB-TI (xxx=320-355, with increments of 5W)
120 half-cut cells: MMxxx-60HLA-MBV-MBB (xxx=320-355, with increments of 5W)
120 half-cut cells: SMMxxx-60HLA-MBV-MBB-TI (xxx=320-355, with increments of 5 W )

120 half-cut cells: JKMxxxM-6TL3-V (xxx=335-380, with increments of 5W)
120 half-cut cells: JKMSxxxM-6TL3-V-TI (xxx=335-380, with increments of 5W) 120 half-cut cells: JKMSxxxM-6TL3-V-MX3 (xxx=335-380, with increments of 5W)
120 half-cut cells: MMxxx-6TLC-MBV (xxx=335-365, with increments of 5W) 120 half-cut cells: SMMxxx-6TLC-MBV-TI (xxx=335-365, with increments of 5W)
120 half-cut cells: JKMxxxN-6TL3-V (xxx=335-390, with increments of 5W)
120 half-cut cells: JKMSxxxN-6TL3-V-TI (xxx=335-390, with increments of 5W) 120 half-cut cells: JKMSxxxN-6TL3-V-MX3 (xxx=335-390, with increments of 5W)
120 half-cut cells: MNxxx-6TLC-MBV (xxx=335-365, with increments of 5W) 120 half-cut cells: SMNxxx-6TLC-MBV-TI (xxx=335-365, with increments of 5W) 120 half-cut cells: JKMxxxM-6TL3-TV (xxx=325-365, with increments of 5W) 120 half-cut cells: MMxxx-6TLC-BBV (xxx=325-365, with increments of 5W) 120 half-cut cells: JKMxxxN-6TL3-TV (xxx=325-380, with increments of 5W) 120 half-cut cells: MNxxx-6TLC-BBV (xxx=325-365, with increments of 5W) 120 half-cut cells: JKMxxxN-60H-MBB-V (xxx=320-350, with increments of 5W) 120 half-cut cells: JKMSxxxN-60H-MBB-V-TI (xxx=320-350, with increments of 5W)

120 half-cut cells: MNxxx-60HLA-MBV-MBB (xxx=320-350, with increments of 5W)
120 half-cut cells: SMNxxx-60HLA-MBV-MBB-TI (xxx=320-350, with increments of 5 W )
120 half-cut cells: JKMxxxM-6TL3-B-V (xxx=320-365, with increments of 5W) 120 half-cut cells: JKMSxxxM-6TL3-B-V-TI (xxx=320-365, with increments of 5W)
120 half-cut cells: MMxxx-6TLC-ABV (xxx=320-365, with increments of 5W) 120 half-cut cells: SMMxxx-6TLC-ABV-TI (xxx=320-365, with increments of 5W)

120 half-cut cells: JKMxxxN-6TL3-B-V (xxx=320-365, with increments of 5W) 120 half-cut cells: JKMSxxxN-6TL3-B-V-TI (xxx=320-365, with increments of 5W)
120 half-cut cells: MNxxx-6TLC-ABV (xxx=320-365, with increments of 5W) 120 half-cut cells: SMNxxx-6TLC-ABV-TI (xxx=320-365, with increments of 5W) 120 half-cut cells: JKMxxxN-60H-MBB-B-V (xxx=315-330, with increments of 5W)
120 half-cut cells: JKMSxxxN-60H-MBB-B-V-TI (xxx=315-330, with increments of 5 W )
120 half-cut cells: MNxxx-60HLA-ABV-MBB (xxx=315-330, with increments of 5W)
120 half-cut cells: SMNxxx-60HLA-ABV-MBB-TI (xxx=315-330, with increments of 5 W )

120 half-cut cells: JKMxxxM-60HLM-V (xxx=335-400, with increments of 5W) 120 half-cut cells: JKMSxxxM-60HLM-V-MX3 (xxx=350-385, with increments of 5W)

120 half-cut cells: MMxxx-60HLM-MBV (xxx=350-385, with increments of 5W)
120 half-cut cells: JKMxxxM-60HLM-TV (xxx=355-380, with increments of 5W)
120 half-cut cells: JKMxxxM-60HLM-B-V (xxx=350-370, with increments of 5W)
120 half-cut cells: JKMSxxxM-60HLM-B-V-MX3 (xxx=350-370, with increments of 5 W )

PV Modules with 7" Mono-crystalline Silicon Half Cut Solar Cells:
156 half-cut cells: JKMxxxM-78HL4-V (xxx=565-605, with increment of 5W) 156 half-cut cells: MMxxx-78HLD-MBV (xxx=565-605, with increment of 5W) 156 half-cut cells: JKMxxxM-78HL4-TV (xxx=555-595, with increment of 5W) 156 half-cut cells: JKMxxxN-78HL4-V (xxx=570-650, with increment of 5W) 156 half-cut cells: JKMxxxN-78HL4-V-J (xxx=570-650, with increment of 5W) 156 half-cut cells: JKMxxxN-78HL4R-V (xxx=570-650, with increment of 5W) 156 half-cut cells: JKMxxxN-78HL4-TV (xxx=570-645, with increment of 5W) 156 half-cut cells: JKMxxxN-78HL4R-TV (xxx=570-645, with increment of 5W) 156 half-cut cells: JKMxxxM-7RL4-V (xxx=500-590, with increment of 5W) 156 half-cut cells: JKMxxxM-7RL4-V-J (xxx=500-590, with increments of 5W) 156 half-cut cells: JKMxxxM-7RL4-TV ( $x x x=490-590$, with increment of 5W) 156 half-cut cells: JKMxxxM-7RL4-TV-J (xxx=490-590, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL4-TV (xxx=500-605, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL4-V (xxx=500-605, with increment of 5W) 156 half-cut cells: JKMxxxM-7RL4-B-V ( $x x x=540-575$, with increments of 5W) 156 half-cut cells: JKMxxxN-7RL4-B-V ( $x x x=540-575$, with increments of 5W) 156 half-cut cells: MMxxx-7RLD-MBV (xxx=535-590, with increments of 5W) 156 half-cut cells: MNxxx-7RLD-MBV (xxx=535-590, with increments of 5W) 156 half-cut cells: MNxxx-7RLD-BBV (xxx=520-585, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-V (xxx=460-585, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-V-J (xxx=460-585, with increments of 5W) 144 half-cut cells: MMxxx-72HLD-MBV (xxx=475-570, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-TV ( $x x x=460-580$, with increments of 5W)

144 half-cut cells: JKMxxxM-72HL4-TV-J (xxx=460-580, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-V ( $x x x=495-570$, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-V-J (xxx=495-570, with increments of 5W) 144 half-cut cells: MMxxx-7TLD-MBV (xxx=495-540, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-TV (xxx=485-570, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-TV-J (xxx=485-570, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-V (xxx=480-615, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-V-J (xxx=480-615, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4R-V (xxx=480-615, with increments of 5W) 144 half-cut cells: MNxxx-72HLD-MBV (xxx=485-555, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-TV (xxx=485-605, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4R-TV (xxx=485-605, with increments of 5W) 144 half-cut cells: MNxxx-72HLD-BBV (xxx=480-545, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4-V (xxx=495-600, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4R-V (xxx=495-600, with increments of 5W) 144 half-cut cells: MNxxx-7TLD-MBV (xxx=495-540, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4-TV (xxx=480-590, with increments of 5W) 144 half-cut cells: JKMxxxN-7TL4R-TV (xxx=480-590, with increments of 5W) 144 half-cut cells: MNxxx-7TLD-BBV (xxx=480-540, with increments of 5W) 144 half-cut cells: JKMxxxM-72HL4-B-V (xxx=510-535, with increments of 5W) 144 half-cut cells: JKMxxxN-72HL4-B-V (xxx=510-535, with increments of 5W) 144 half-cut cells: JKMxxxM-7TL4-B-V ( $x x x=495-530$, with increments of 5 W ) 144 half-cut cells: JKMxxxN-7TL4-B-V (xxx=495-530, with increments of 5W) 132 half-cut cells: JKMxxxM-66HL4-V (xxx=425-505, with increments of 5W) 132 half-cut cells: MMxxx-66HLD-MBV (xxx=440-505, with increments of 5W) 132 half-cut cells: JKMxxxM-66HL4-TV (xxx=425-505, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL4-V (xxx=425-495, with increments of 5W) 132 half-cut cells: MMxxx-6RLD-MBV (xxx=455-495, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL4-TV (xxx=425-495, with increments of 5W) 132 half-cut cells: JKMxxxN-66HL4-V (xxx=425-525, with increments of 5W) 132 half-cut cells: MNxxx-66HLD-MBV ( $x x x=445-505$, with increments of 5 W ) 132 half-cut cells: JKMxxxN-66HL4-TV ( $x x x=440-525$, with increments of 5W) 132 half-cut cells: MNxxx-66HLD-BBV (xxx=440-495, with increments of 5W) 132 half-cut cells: JKMxxxN-6RL4-V ( $x x x=425-510$, with increments of 5W) 132 half-cut cells: MNxxx-6RLD-MBV ( $x x x=455-495$, with increments of 5 W ) 132 half-cut cells: JKMxxxN-6RL4-TV (xxx=425-510, with increments of 5W) 132 half-cut cells: MNxxx-6RLD-BBV (xxx=440-495, with increments of 5W) 132 half-cut cells: JKMxxxM-66HL4-B-V (xxx=465-490, with increments of 5W) 132 half-cut cells: JKMxxxN-66HL4-B-V (xxx=465-490, with increments of 5W) 132 half-cut cells: JKMxxxM-6RL4-B-V ( $x x x=455-485$, with increments of 5W) 132 half-cut cells: JKMxxxN-6RL4-B-V ( $x x x=455-485$, with increments of 5W) 120 half-cut cells: JKMxxxM-60HL4-V (xxx=385-485, with increments of 5W) 120 half-cut cells: MMxxx-60HLD-MBV (xxx=400-470, with increments of 5W) 120 half-cut cells: JKMxxxM-60HL4-TV (xxx=385-455, with increments of 5W)

120 half-cut cells: JKMxxxM-6TL4-V (xxx=385-450, with increments of 5W) 120 half-cut cells: MMxxx-6TLD-MBV ( $x x x=415-450$, with increments of 5 W ) 120 half-cut cells: JKMxxxM-6TL4-TV (xxx=385-450, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-V (xxx=405-510, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-V-J (xxx=405-510, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4R-V (xxx=405-510, with increments of 5W) 120 half-cut cells: MNxxx-60HLD-MBV (xxx=405-460, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-TV ( $x x x=400-480$, with increments of 5W) 120 half-cut cells: MNxxx-60HLD-BBV (xxx=400-450, with increments of 5W) 120 half-cut cells: JKMxxxN-6TL4-V (xxx=385-465, with increments of 5W) 120 half-cut cells: MNxxx-6TLD-MBV (xxx=415-450, with increments of 5W) 120 half-cut cells: JKMxxxN-6TL4-TV (xxx=385-465, with increments of 5W) 120 half-cut cells: MNxxx-6TLD-BBV (xxx=400-450, with increments of 5W) 120 half-cut cells: JKMxxxM-60HL4-B-V (xxx=425-445, with increments of 5W) 120 half-cut cells: JKMxxxN-60HL4-B-V (xxx=425-445, with increments of 5W) 120 half-cut cells: JKMxxxM-6TL4-B-V ( $x x x=415-440$, with increments of 5 W ) 120 half-cut cells: JKMxxxN-6TL4-B-V (xxx=415-440, with increments of 5W) 108 half-cut cells: JKMxxxM-54HL4-V (xxx=345-430, with increments of 5W) 108 half-cut cells: MMxxx-54HLD-MBV (xxx=360-420, with increments of 5W) 108 half-cut cells: JKMxxxM-54HL4-TV ( $x x x=345-410$, with increments of 5W) 108 half-cut cells: JKMxxxM-5RL4-V ( $x x x=345-435$, with increments of 5W) 108 half-cut cells: MMxxx-5RLD-MBV (xxx=375-405, with increments of 5W) 108 half-cut cells: JKMxxxM-5RL4-TV (xxx=345-405, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4-V (xxx=345-455, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4R-V (xxx=365-455, with increments of 5W) 108 half-cut cells: MNxxx-54HLD-MBV (xxx=365-415, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4-TV (xxx=345-430, with increments of 5W) 108 half-cut cells: MNxxx-54HLD-BBV (xxx=380-405, with increments of 5W) 108 half-cut cells: JKMxxxN-5RL4-V (xxx=345-460, with increments of 5W) 108 half-cut cells: MNxxx-5RLD-MBV ( $x x x=375-405$, with increments of 5 W ) 108 half-cut cells: JKMxxxN-5RL4-TV ( $x x x=350-415$, with increments of 5 W ) 108 half-cut cells: MNxxx-5RLD-BBV (xxx=365-405, with increments of 5W) 108 half-cut cells: JKMxxxM-54HL4-B-V (xxx=380-400, with increments of 5W) 108 half-cut cells: JKMxxxN-54HL4-B-V (xxx=380-400, with increments of 5W) 108 half-cut cells: JKMxxxM-5RL4-B-V ( $x x x=375-395$, with increments of 5W) 108 half-cut cells: JKMxxxN-5RL4-B-V (xxx=375-395, with increments of 5W)

PV Modules with 8" Mono-crystalline Silicon Half-cut Solar Cells:
132 half-cut cells: JKxxxM-66R5-MWV (xxx=630-665, with increments of 5W)
132 half-cut cells: JKxxxM-66R5-BTV (xxx=630-660, with increments of 5W)
132 half-cut cells: JKxxxM-66H5-MWV (xxx=635-670, with increments of 5W)
132 half-cut cells: JKxxxN-66H5-MWV (xxx=630-695, with increments of 5W)
132 half-cut cells: JKxxxM-66H5-BTV (xxx=635-665, with increments of 5W)
132 half-cut cells: JKxxxN-66H5-BTV (xxx=625-700, with increments of 5W)

132 half-cut cells: JKMxxxN-66HL4M-V (xxx=600-620, with increments of 5W)
132 half-cut cells: JKMxxxN-66HL4M(xxx=600-620, with increments of 5 W$)$

Factory location:<br>Jinko Solar (Chuzhou) Co., Ltd.<br>No. 18 Liming Road, Lai'an Economic Development Zone 239200 Chuzhou City Anhui, China<br>Jinko Solar (Yiwu) Co., Ltd.<br>No. 1555 Chengxin Road, Niansanli Street 322014 Yiwu City Zhejiang, China<br>Jinko Solar Co., Ltd.<br>No. 1 Jinko Road, Shangrao Economic Development Zone 334100 Shangrao City Jiangxi, China<br>Jinko Solar (Shangrao) Co., Ltd.<br>No.1, Yingbin Road, Economic Development Zone 334100 Shangrao City Jiangxi, China<br>Zhejiang Jinko Solar Co., Ltd.<br>No.58, Yuanxi Road, Yuanhua Town<br>314416 Haining City, Jiaxing City Zhejiang, China<br>Jinko Solar Technology Sdn. Bhd<br>Lot 10085, Plot C \& D, Jalan Perusahaan, Mukim 1, Seberang Perai Tengah 13600 Perai, Pulau Pinang, Malaysia<br>Yuhuan Jinko solar Co., Ltd.<br>No 5. Jinghai Road, Economic development zone 317600 Yuhuan City Zhejiang, China<br>Jinko Solar Technology Sdn. Bhd<br>Plot 538 Tingkat Perusahaan 4B, Perai Free Trade Zone<br>13600 Perai, Pulau Pinang, Malaysia<br>JINKO SOLAR TECHNOLOGY SDN. BHD.<br>2480, Tingkat Perusahaan 6, Perai Free Trade Zone 13600 Perai, Pulau Pinang, Malaysia<br>JINKO SOLAR TECHNOLOGY SDN BHD<br>Lot 393, Ladang Valdor, Kawasan Perindustrian Valdor, 14200 Sungai Jawi, Pulau Pinang, Malaysia<br>Jiangsu Focus Solar Energy Technology Co., Ltd.

No. 66, Lifa Avenue Development Zone, Hai'an County
226600 Nantong City Jiangsu, China

Jinko Solar Technology Sdn. Bhd.
No. 1412, Lorong Perusahaan 1, Kawasan Perusahaan Perai
13600 Perai, Pulau Pinang, Malaysia

Jinko Solar (Haining) Co., Ltd.
No.199, Xinyue Road, Huangwan Town
314415 Haining City Zhejiang, China

Jinko Solar (Feidong) Co., Ltd
No. 1, southwest corner of the intersection of Longxing Avenue and Shichi Road, Hefei Circular Economy Demonstration Park, Feidong County, 231600 Hefei City Anhui China

Jinko PV (Shangrao Guangxin) Co.,Ltd
No. 18, Jian xing road,Chating Economic Development Zone,Guangxin District 334100 Shangrao City Jiangxi, China

Shangrao Jinko Photovoltaic Manufacturing Co., Ltd.
Room2-1, Office Building1-1, South of Development Road, West of Jinko Redouble Increasing Area, Shangrao Economic Development Zone

334100 Shangrao City Jiangxi, China

JINKO SOLAR (VIETNAM) INDUSTRIES COMPANY LIMITED
CN- XL- 6, 11-Song Khoai Industrial Park, Song Khoai Commune
02200 Quang Yen City, Quang Ninh Province, Viet Nam

Haining Jinko Solar Intelligent Manufacturing Co., Ltd.
Workshop 7, No.118, Anjiang Road, Huangwan Town, Haining City
314415 Jiaxing City, Zhejiang China
END

