

Attestation of Conformity

No. N8A 120422 0003 Rev. 00

Holder of Attestation: Qn-SOLAR PV LIMITED

Unit 2 of LG 1, Mirror Tower, 61 Mody Road

999077 Tsim Sha Tsui, Kowloon

HONG KONG

Product: Crystalline Silicon Terrestrial Photovoltaic

(PV) Modules

Mono-crystalline Silicon Photovoltaic (PV)

Modules

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 882162307102

Date. 2023-06-26

(Xinlian LUO)



This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.





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Model(s):

With $\frac{1}{2}$ cut of 210 mono c-Si cell (132pcs): QNM210-HGxxx-66 (xxx=645-670, in step of 5) With $\frac{1}{2}$ cut of 210 mono c-Si cell (120pcs): QNM210-HGxxx-60(xxx=590-610, in step of 5) With $\frac{1}{2}$ cut of 210 mono c-Si cell (110pcs): QNM210-HGxxx-55 (xxx=540-560, in step of 5) With $\frac{1}{3}$ cut of 210 mono c-Si cell (150pcs): QNM210-HGxxx-50 (xxx=490-510, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (144pcs): QNM182-HGxxx-72 (xxx=530-555, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (132pcs): QNM182-HGxxx-66 (xxx=480-500, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (120pcs): QNM182-HGxxx-60 (xxx=440-460, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (108pcs): QNM182-HGxxx-54 (xxx=395-415, in step of 5) With $\frac{1}{2}$ cut of 210 mono c-Si cell (132pcs): QNN210-HGxxx-66 (xxx=670-695, in step of 5) With $\frac{1}{2}$ cut of 210 mono c-Si cell (120pcs): QNN210-HGxxx-60 (xxx=610-630, in step of 5) With $\frac{1}{2}$ cut of 210 mono c-Si cell (110pcs): QNN210-HGxxx-55 (xxx=555-575, in step of 5) With ½ cut of 182 mono c-Si cell (144pcs): QNN182-HGxxx-72 (xxx=555-575, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (120pcs): QNN182-HGxxx-60(xxx=465-475, in step of 5) With $\frac{1}{2}$ cut of 182 mono c-Si cell (108pcs): QNN182-HGxxx-54 (xxx=415-430, in step of 5) xxx is standing for rated output power at STC

Parameters:

Safty Class: Class II

Max. System Voltage: 1500V DC

Fire Safety Class: Class C according to UL790.

Test Laboratory: Metrology and Testing Center of China Electronics Technology Group

Corporation No.18th Research Institute

(NO.6 Huake seven RD, Haitai street, Xiqing District, Tianjin,300384, China)

Construction: Framed, with Junction box, cable and connector

Tested EN IEC 61730-1:2018 EN IEC 61730-2:2018 EN IEC 61730-2:2018 EN IEC 61730-1:2018

EN IEC 61730-1:2018/AC:2018-06 EN IEC 61730-2:2018/AC:2018-06

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