



Product Service

Attestation of Conformity

No. N8A 108394 0009 Rev. 00

Holder of Certificate: **Zigong Xingchuan Photoelectric Co., Ltd.**

No.19 East Ring Road, Bancang Industrial Park
Yantan District
643030 Zigong City
PEOPLE'S REPUBLIC OF CHINA

Product: **Crystalline Silicon Terrestrial Photovoltaic (PV) Modules**
Crystalline Silicon Photovoltaic Module

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 testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 704062238601-00

Date, 2022-10-21

(Zhulin Zhang)



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Model(s):

ZP-M12/132H-xxxW, ZPMxxxMH8-66(1500),
xxx=640 to 675 in steps of 5,
ZP-M12/120H-xxxW, ZPMxxxMH8-60(1500),
xxx=575 to 615 in steps of 5,
ZP-M12/110H-xxxW, xxx=520 to 560 in steps of 5,
ZP-M12/100H-xxxW, xxx=475 to 510 in steps of 5,
ZP-M12/80H-xxxW, xxx=375 to 410 in steps of 5,
ZP-M10/144H-xxxW, ZPMxxxMH5-72(1500),
xxx=520 to 555 in steps of 5,
ZP-M10/120H-xxxW, ZPMxxxMH5-60(1500),
xxx=430 to 465 in steps of 5,
ZP-M10/108H-xxxW, ZPMxxxMH5-54(1500),
xxx=390 to 415 in steps of 5,
ZP-P1/156H-xxxW, xxx=360 to 380 in steps of 5,
ZP-P1/144H-xxxW, xxx=330 to 350 in steps of 5,
xxx is standing for rated output power at STC

Parameters:

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|-------------------------|--|
| Construction: | Framed, with Junction box, Cable and Connectors. |
| Test Laboratory: | Changzhou HuaYang Inspection and Testing Technology Co., Ltd. NO.8 Lanxiang Road, Wujin Economic Development Zone, Changzhou, Jiangsu, China |
| Safety Class: | Class II |
| Maximum System Voltage: | 1500 V DC |
| Fire Safety Class: | Class C according to UL790 |

**Tested
according to:**

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