VeraSol* Product Certificate

*Previously Lighting Global Quality Assurance

HOME MATE Solar Energy System

Expiration Date: September 30, 2026¹

Verify here: https://data.verasol.org/products/sek/jua-h3g110

This document verifies that the HOME MATE Solar Energy System was tested according to the following test methods and conformed with the following standards:

Test methods: IEC TS 62257-9-5:2018² and IEC TS 62257-9-8:2020³

Quality standards: IEC TS 62257-9-8:2020³

Testing Details

Product Name: HOME MATE Solar Energy System

Model Number: H3G-110

Company Name: JUA Energy Co., Ltd.

Brand Name: JUA Energy

Country of Origin: China

Company Contact: Hill Ren, hill.ren@juaenergy.com

Original QTM Sample Size: n=4
Renewal Test Conducted: Yes

Sample Procurement Method: Random warehouse sampling

Testing Laboratory: Shenzhen Academy of Metrology and Quality Inspection,

Shenzhen, China

Documentation

Specifications sheet with verified test results and original version of this verification: https://data.verasol.org/products/sek/jua-h3g110

Elisa Lai Program Lead

¹ VeraSol requires re-testing every two years or upon major product revisions, and in special cases reserves the right to grant an extension on results validity.

² https://verasol.org/solutions/test-methods

³ https://verasol.org/solutions/quality-standards

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| Category | Quality Standard | Verdict |
|--|---|---------|
| Truth in Advertising (IEC TS 62257-9-8: 5.2.1, 5.2.2, 5.2.5, and 5.2.6) | All reported information is accurate and all advertised features function as advertised. Numeric ratings deviate no more than 15% from actual performance (note that it is acceptable for actual performance to exceed advertised performance). | Pass |
| Information and Performance Reporting Requirements (IEC TS 62257-9-8: 5.2.3) | Manufacturer name and uniquely identifiable name of product or model number are presented on the packaging or user agreement. Required component specifications are displayed on the packaging or user manual, PV module label includes required specifications and capacity and voltage are marked on the battery. At least one solar run time profile is reported on the packaging or in the user manual. PV power is reported on the product packaging. | Pass |
| PAYG Requirements (IEC TS 62257-9-8: 5.2.4) | Adequate instructions are included in the user manual and manufacturer has declared operational details of the system. | Pass |
| Port Functionality and Truth in Advertising (IEC TS 62257-9-8: 5.3) | Ports are accurately advertised and meet voltage requirements. | Pass |
| Lumen Maintenance (IEC TS 62257-9-8: 5.4) | Average relative light output is $\geq 90\%$ of initial light output at 2,000 hours with only one sample allowed to fall below 85%, OR All samples maintain $\geq 95\%$ of initial light output at 1,000 hours. | Pass |
| AC/DC Charger Safety (IEC TS 62257-9-8: 5.5.1) | Any included AC/DC chargers carries a recognized consumer electronics safety certification. | n/a |
| Hazardous Substances Ban (IEC TS 62257-9-8: 5.5.2) | No battery contains cadmium or mercury at levels greater than trace amounts. | Pass |
| Circuit and Overload Protection (IEC TS 62257-9-8: 5.5.3) | Products include a current limiting mechanism to prevent irreversible damage to the system. Included appliances are not required to meet this standard unless they have ports that are intended to provide power. | Pass |
| Wiring and Connector Safety (IEC TS 62257-9-8: 5.5.4) | Wires, cables and connectors are appropriately sized for the expected current and voltage. | Pass |

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| PV Module Safety (IEC TS 62257-9-8: 5.5.5) | PV module wiring size is sufficient and all connections and joints are robust, module shows no significant visual defects, and markings are legible, and no safety hazards were observed. Meets requirements of a partial shading or hot-spot endurance test. | Pass |
| Requirements for Systems with Large PV Modules or Arrays (IEC TS 62257-9-8:5.5.6) | Products with a total maximum solar PV power greater than 240 W, open-circuit voltage greater than 35 V, or short-circuit current greater than 8 A meet the requirements of IEC 61730 AND IEC 62109 OR UL 1741. | n/a |
| Battery Protection and Safety (IEC TS 62257-9-8: 5.6.1, 5.6.2, and 5.6.3) | Protected by an appropriate charge controller that prolongs battery life and protects the safety of the user. All samples meet the charge control requirements. Lithium batteries carry adequate safety documentation and have overcharge protection for individual cells or sets of parallel-connected cells. Batteries of included appliances must also meet this standard. | Pass |
| Battery Durability (IEC TS 62257-9-8: 5.6.4) | The average capacity loss of 4 samples does not exceed 25% and only one sample may have a capacity loss greater than 35% following the battery durability storage test as defined in IEC TS 62257-9-5 Annex BB. | Pass |
| Physical Ingress Protection (IEC TS 62257-9-8: 5.7.2.2) | For all products: • IP2X For PV modules: • IP3X (or 2X + circuit protection) For fixed outdoor products: • IP5X | Pass |
| Water Protection (IEC TS 62257-9-8: 5.7.2.3) | Degree of protection required is based on product type. Fixed separate (indoor): • No protection required Portable separate: • Occasional exposure to rain Portable integrated: • Frequent exposure to rain Fixed integrated (outdoor): • Permanent outdoor exposure PV modules: • Outdoor rooftop installation | Pass |
| Drop Test Durability (IEC TS 62257-9-8: 5.7.3) | Fixed separate (indoor): No requirement. All other products: All samples are functional after drop test; none result in dangerous failures. | Pass |

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| Workmanship Quality (IEC TS 62257-9-8: 5.7.4) | The system and any included appliances are rated "Good" or "Fair" for workmanship quality as defined in Annex F of IEC TS 62257-9-5. At most, one sample may fail to function when initially evaluated. | Pass |
| Switch, Connector, and Strain Relief Durability (IEC TS 62257-9-8: 5.7.5 and 5.7.6) | All samples and included appliances are functional after Switch, Connector, Gooseneck and Strain Relief tests; none result in dangerous failures. | Pass |
| Outdoor Cable Durability (IEC TS 62257-9-8:5.7.7) | Any outdoor cables are outdoor-rated and UV resistant. | Pass |
| PV Overvoltage Protection (IEC TS 62257-9-8: 5.7.8) | If the battery is disconnected or isolated, the system must not be damaged and the load terminals shall maintain avoltage that is safe for their intended uses. | Pass |
| Miswiring Protection (IEC TS 62257-9-8: 5.7.9) | The user interface is designed to minimize the likelihood of making improper connections. If improper or reversed connections can easily be made, they cause no damage to the system or harm to the user. | Pass |
| Non-Plug-and-Play Connections (IEC TS 62257-9-8:5.7.10) | Systems with non-plug-and-play connections meet additional safety requirements and provide adequate tools, materials, and instructions. | n/a |
| Warranty (IEC TS 62257-9-8: 5.8.1) | Accurately specified and consumer-facing; minimum coverage of at least two years for the system and one year for included appliances. | Pass |
| Date of Manufacture (IEC TS 62257-9-8: 5.8.2) | Reported with precision to at least the month and year on the product or the packaging | Pass |
| User Manual (IEC TS 62257-9-8:5.8.3) | User manual presents instructions for installation, use, and troubleshooting of the system. Installation instructions include appropriate placement and installation of the PV module. Basic electrical safety and system maintenance covered. | Pass |
| Component Replacement Methods (IEC TS 62257-9-8:5.8.4) | Consumer information provides at least one of the following options: • Statement that components can be replaced and provide any specifications necessary, OR • Directions as to how the consumer can get components, including the battery, replaced at service centers, OR • A clear, consumer-facing statement that the batteries and other components are not replaceable. A clear statement regarding the battery replacement must be included on the consumer-facing packaging or user agreement. | Pass |

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Test Methods & Quality Standards

Products are tested according to the test methods described in IEC TS 62257-9-5:2018 and meet the requirements of IEC TS 62257-9-8:2020.

Additional details on the requirements listed above are available here: https://verasol.org/solutions/quality-standards

About VeraSol

An evolution of Lighting Global Quality Assurance, VeraSol supports high-performing, durable off-grid products that expand access to modern energy services. VeraSol builds upon the strong foundation for quality assurance laid by the World Bank Group and expands its services to encompass off-grid appliances, productive use equipment, and component-based solar home systems. VeraSol is managed by CLASP in collaboration with the Schatz Energy Research Center at California State Polytechnic University, Humboldt. Foundational support is provided by the World Bank Group's Lighting Global program, UKaid, IKEA Foundation, and others. Please visit VeraSol.org for more information.

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