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中国认可  
国际互认  
检测  
TESTING  
CNAS L0128



W02391600123E

# 检测报告

## Test Report

*(Relatório de testes em laboratório)*



19sLZq3h

**Name of Sample**

**580 W monocristalino**

*Nome da amostra*

**Type**

**ERA Pro-72HC580M**

*Tipo de modulo*

**Applicant**

**Zhejiang ERA Solar Technology Co., Ltd.**

*Requerente*

**Test Purpose**

**Entrusted Tests**

*Finalidade do teste*

*Teste de delegação*

上海市质量监督检验技术研究院  
Shanghai Institute of Quality Inspection and Technical Research




# Shanghai Institute of Quality Inspection and Technical Research

## Test Report

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|  |  |   |   |
|--|--|---|---|
| Name of Sample<br><i>Nome da amostra</i>             | 580 W monocristalino   | Test Purpose<br><i>Finalidade do teste</i>                                  | Entrusted Tests<br><i>Teste de delegação</i>  |
| Type <i>Tipo de módulo</i>                           | ERA Pro-72HC580M   | Trade Mark<br><i>Marca</i>  |  |
| Grade <i>Nível</i>                                   | Qualified products<br><i>Produtos qualificados</i>   |   |   |
| Applicant <i>Requerente</i>                          | Zhejiang ERA Solar Technology Co., Ltd.  |   |   |
| Tested Company<br><i>Testado empresa</i>             | /  |   |   |
| Producer <i>Produtor</i>                             | Zhejiang ERA Solar Technology Co., Ltd.  |   |   |
| Number of Client<br><i>Número de cliente</i>         | 6008123  | Entrusting/Sampling Date<br><i>Data De entrega</i>                          | 2023.09.01  |
| Reception Date<br><i>Data de recepção:</i>           | 2023.09.01   | Sampling Spot<br><i>Local de amostragem</i>                                 | /   |
| Sample Quantity<br><i>Quantidade de amostra</i>      | 2 pcs  | Sum of Sample<br><i>Soma de amostra</i>                                     | /   |
| Date of Production<br><i>Data De produção</i>        | /  | Original Number<br><i>Número de serie</i>                                   | /   |
| Situation of Sample<br><i>Situação Da amostra</i>    | Intact Sent by client<br><i>Está como estava Enviado pelo cliente</i>  |   |   |
| Testing Place <i>Local de realização dos testes:</i> | No.900 Jiangyue Rd, Shanghai   |   |   |
| Test Standard<br><i>Padrão de testes</i>             | IEC 61215:2005 Crystalline silicon terrestrial photovoltaic (PV) modules -Design qualification and type approval   |   |   |
| Date of Testing<br><i>Data do teste</i>              | 2023.09.04 to 2023.09.05   |   |   |
| Conclusion<br><i>Conclusão</i>                       | <p>The test report only offers a single testing conclusion; See the details on the page of summary.<br/><i>O relatório de teste fornece apenas uma conclusão de teste. Veja a página de resumo para detalhes.</i></p> <p style="text-align: center;">(Test Report Badge)</p> <p style="text-align: right;">Issued Date: 2023.09.14</p> |   |   |
| Client's Message<br><i>Mensagem do cliente</i>       | Add.<br><i>Endereço</i>  | Sihai Road, Huangyan Economic Development Zone, Taizhou, 318020 P. R. China |   |
|  | Zip Code<br><i>Código postal</i>   | 318020  | Tel.<br><i>O telefone</i>   |
|  |  |   | 0086-576-84166969   |



Approved by: 陈苏声  
*Aprovado por:* 副主任

陈苏声

Checked by:  
*Revisor:*

李松刚

Tested by:  
*O testador:*

马潇

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| <b>Collection of The Test Results</b>                                     |   |  |  |  |                               |
|---|---|--|--|--|-------------------------------|
| <i>Coleção de testes</i>  |   |  |  |  |                               |
| No.<br><i>Número</i>  | Test Items<br><i>Itens de teste</i>                                     | Technical Requirements<br><i>Requisitos técnicos</i> | Test Results<br><i>Resultados de teste</i> | Judgements by Single Item<br><i>Juízos de valor por item único</i> | Remarks<br><i>Observações</i> |
| 1   | Visual inspection<br><i>Inspeção visual</i>                             | IEC 61215:2005<br>10.1                               | Page 5<br><i>Página 5</i>                  | Complies<br><i>Elegível para</i>                                   | /                             |
| 2   | Insulation test<br><i>Teste de isolamento de</i>                        | IEC 61215:2005<br>10.3                               | Page 6<br><i>Página 6</i>                  | Complies<br><i>Elegível para</i>                                   | /                             |
| 3   | Wet leakage current test<br><i>Teste de fuga de corrente molhada de</i> | IEC 61215:2005<br>10.15                              | Page 7<br><i>Página 7</i>                  | Complies<br><i>Elegível para</i>                                   | /                             |
| 4   | Performance at STC<br><i>O desempenho Na STC de</i>                     | IEC 61215:2005<br>10.6                               | Page 8<br><i>Página 8</i>                  | Complies<br><i>Elegível para</i>                                   | /                             |
| Supplementary information: none<br><i>Informação suplementar: nenhuma</i> |   |  |  |  |                               |

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| <b>Test item description</b><br><i>Teste item descrição</i>   |   |   |
|---|---|---|
| List of Test Samples:<br><i>Lista de amostras:</i>  |   |   |
| Sample #<br><i>Amostra</i>  | Model<br><i>Modelo</i>  | S/N   |
| 1.  | ERA Pro-72HC580M  | ASA22190800031  |
| 2.  | ERA Pro-72HC580M  | ASA22190800036  |
| Abbreviations:<br><i>Abreviaturas:</i>  |   |   |
| Pmax– Maximum power<br><i>Pmax- Potência máxima</i>   | STC – Standard Test Conditions<br><i>STC- Condições normais de ensaio</i> | Voc – Open Circuit Voltage<br><i>Voc –Circuito aberto de tensão</i> |
| Vmp – Maximum Power Voltage<br><i>Vmp –Potência máxima</i>  | FF –Fill Factor<br><i>FF- Enches o Factor</i>                             | Imp – Maximum Power Current<br><i>Imp- Potência máxima actual</i>   |
| Isc – Short Circuit Current<br><i>Isc- Curto circuito atual</i>   |   |   |
| Possible test case verdicts:<br><i>Caso verdicts:</i>   |   |   |
| - test case does not apply to the test object ..... N/A<br><i>O caso do teste não é aplicado ao teste object .....: N/A</i>   |   |   |
| - test object does meet the requirement..... P (Pass)<br><i>O teste object conhece a requisição.....: P (Passe isso)</i>  |   |   |
| - test object does not meet the requirement..... F (Fail)<br><i>- O teste object não conhece a requisição .....: F (Não passou)</i>   |   |   |
| -test case provides measured values..... —<br><i>- O caso de ensaio é um valor medido.....: —</i>   |   |   |
| Remarks:<br><i>Observações:</i>   |   |   |
| The test report only offers the conclusions for the tested items according to the relevant testing standards which are not included the conclusions of the untested items or performances.<br><i>O relatório de teste fornece as conclusões do projeto de teste com base apenas nos critérios de teste relevantes e não inclui conclusões de projetos não testados ou desempenho.</i> |   |   |
| The test report has two versions, one in English, the other in Portuguese. The English one is in priority.<br><i>O relatório de teste está disponível em duas versões, uma em inglês e outra em português. A grã - bretanha tem</i>   |   |   |

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*prioridade.*

Notices, Statement and Subordinate Units of SQI are the parts of this report.

*Notas, declarações e subordinados do SQI fazem parte deste relatório.*

The test report is in accordance with INMETRO scope PORTARIA 04/2011.

*Este relatório de teste é baseado no escopo do INMETRO PORTARIA 04/2011.*

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|   |  |          |
|---|--|----------|
| <b>10.1</b>   | <b>Visual inspection</b><br><b>INSPEÇÃO VISUAL</b>   | <b>P</b> |
| Test date [DD/MM/YYYY]<br><i>Data de realização dos testes [DD/MM/AAAA]</i> | 05/09/2023   | —        |
| Sample #<br><i>Amostra #</i>  | Nature and position of findings<br><i>Natureza e localização dos desvios</i>                         | —        |
| 1.  | No visual defects acc. to IEC 61215:2005<br><i>Sem Defeitos visuais de acordo com IEC 61215:2005</i> | P        |
| 2.  | No visual defects acc. to IEC 61215:2005<br><i>Sem Defeitos visuais de acordo com IEC 61215:2005</i> | P        |
| Supplementary information: none<br><i>Informação suplementar: nenhuma</i>   |  |          |

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| 10.3  |                     | Insulation test<br><i>Teste de isolamento</i> |                           |  |                               | P                            |
|---|---------------------|---|---------------------------|--|-------------------------------|------------------------------|
| Test date [DD/MM/YYYY]<br><i>Data de realização dos testes [DD/MM/AAAA]</i>   |                     | 05/09/2023                                    |                           |  |                               | —                            |
| Maximum system voltage [V <sub>DC</sub> ]<br><i>Voltagem máxima do sistema [V<sub>DC</sub>]</i>   |                     | 1500  |                           |  |                               | —                            |
| High voltage applied [V <sub>DC</sub> ]<br><i>Alta tensão aplicada [V<sub>DC</sub>]</i>   |                     | 4000  |                           |  |                               | —                            |
| Insulation resistance measured at [V <sub>DC</sub> ]<br><i>Valor da medição da resistência de isolamento [V<sub>DC</sub>]</i>   |                     | 1500  |                           |  |                               | —                            |
| Sample #<br><i>Amostra #</i>  | Area<br><i>Área</i> | Required<br><i>Valores-limite</i>             | Measured<br><i>Medida</i> | Dielectric breakdown<br><i>Quebra dielétrica</i> |                               | Result*<br><i>Resultado*</i> |
|   | m <sup>2</sup>      | MΩ  | MΩ                        | Yes (description)<br><i>Sim (descrição)</i>      | No(description)<br><i>Não</i> |                              |
| 1.  | 2.58                | ≥15.5   | 28100                     | /  | No<br><i>Não</i>              | P                            |
| 2.  | 2.58                | ≥15.5   | 30560                     | /  | No<br><i>Não</i>              | P                            |
| *Supplementary information: Minimum requirement acc. to the standard is 40.0 MΩ*m <sup>2</sup> .<br><i>*Informação suplementar: Os requisitos mínimos de acordo com a norma são 40.0 MΩ*m<sup>2</sup></i> |                     |   |                           |  |                               |                              |

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| 10.15   |  | Wet leakage current test<br><i>Teste de fuga de corrente molhada</i> |                                   | P                            |
|---|--|--|-----------------------------------|------------------------------|
| Test date [DD/MM/YYYY]<br><i>Data de realização dos testes [DD/MM/AAAA]:</i>  |  | 05/09/2023   |                                   | —                            |
| Insulation resistance measured at [V <sub>DC</sub> ]<br><i>Valor da medição da resistência de isolamento [V<sub>DC</sub>]</i>   |  | 1500   |                                   | —                            |
| Solution temperature [°C]<br><i>Temperatura da solução [°C]</i>   |  | 22±3   | 22.3                              | —                            |
| Solution resistivity [Ω cm]<br><i>Resistencia da solução [Ω cm]</i>   |  | ≤3500  | 2472                              | —                            |
| Sample #<br><i>Amostra #</i>  | Area<br><i>Área</i><br>[m <sup>2</sup> ] | Required<br><i>Valores-limite</i><br>[MΩ]                            | Measured<br><i>Medida</i><br>[MΩ] | Result*<br><i>Resultado*</i> |
| 1.  | 2.58                                     | ≥15.5  | 5937                              | P                            |
| 2.  | 2.58                                     | ≥15.5  | 6125                              | P                            |
| *Supplementary information: Minimum requirement acc. to the standard is 40.0 MΩ*m <sup>2</sup> .<br><i>*Informação suplementar: Os requisitos mínimos de acordo com a norma são 40.0 MΩ*m<sup>2</sup></i> |  |  |                                   |                              |



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| 10.6  |         | Performance at STC<br><i>O DESEMPENHO NA STC</i>                                 |         |   |          |        | P <sup>1</sup> |
|---|---------|--|---------|---|----------|--------|----------------|
| Test date [DD/MM/YYYY]<br><i>Data de realização dos testes [DD/MM/AAAA]</i>   |         | 05/09/2023   |         |   |          |        | —              |
| Radiant Source<br><i>Radiante da fonte</i>  |         | <input checked="" type="checkbox"/> Solar Simulator<br><i>Do simulador Solar</i> |         | <input type="checkbox"/> Natural Sunlight<br><i>Natural de luz do sol</i> |          |        | —              |
| Module temperature [°C]<br><i>Temperatura do módulo [°C]</i>  |         | 25.0±0.5   |         |   |          |        | —              |
| Irradiance [W/m <sup>2</sup> ]<br><i>Irradiação [W/m<sup>2</sup>]</i>   |         | 1000±5   |         |   |          |        | —              |
| Sample #<br><i>Amostra #</i>  | Voc [V] | Vmp [V]  | Isc [A] | Imp [A]   | Pmax [W] | FF [%] |                |
| 1.  | 50.65   | 42.73  | 14.26   | 13.58   | 580.41   | 80.38  |                |
| 2.  | 50.75   | 42.88  | 14.27   | 13.58   | 582.07   | 80.40  |                |
| <p>Supplementary information:<br/><i>Informação suplementar:</i></p> <p>Measurements were performed at standard test conditions (STC) with a flash light solar simulator class AAA acc. to IEC 61215:2005.<br/><i>As medições foram realizadas em condições padrão (STC) com um simulador solar de flash (flasher) classe AAA de acordo com a IEC 61215:2005.</i></p> <p>Measured graphs see IV curves in Photos of modules.<br/><i>Para os valores medidos ver curvas IV no Fotos dos módulos.</i></p> <p>The discrepancy between the labelled power value and the measured value shall not exceed the limit of -5%~10%.<br/><i>A discrepância entre o valor de potência indicada no rotulo e o valor medido não deve exceder o limite de -5%~10%.</i></p> <p>The measuring uncertainty of Pmax is ≤±2.1%.<br/><i>A incerteza de medição para Pmax é ≤±2.1%.</i></p> <p>The measuring uncertainty of Isc is ≤±2.0%.<br/><i>A incerteza de medição para Isc é ≤±2.0%.</i></p> <p>The measuring uncertainty of Voc is ≤±0.8%.<br/><i>A incerteza de medição para Voc é ≤±0.8%.</i></p> <p>Measuring uncertainty includes spectral mismatch error.<br/><i>A incerteza de medição inclui os erros por desvios no espectro.</i></p> |         |  |         |   |          |        |                |

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## Photos of modules

### *Fotos dos módulos*



Fig. 1: Front view of module type ERA Pro-72HC580M  
*Fig. 1: Vista frontal do tipo de módulo ERA Pro-72HC580M*



Fig. 2: Rear view of module type ERA Pro-72HC580M  
*Fig. 2: Vista da parte traseira do tipo de módulo ERA Pro-72HC580M*

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## Photos of modules

### Fotos dos módulos



Fig. 3: View of junction box of module type ERA Pro-72HC580M

Fig. 3: Vista detalhada da caixa de junção do tipo de módulo ERA Pro-72HC580M




| <b>ERA<sup>®</sup></b><br>SOLAR  |   |
|--|---|
| Model  | 580 W monocristalino  |
| Modelo   |   |
| Code   | ERA Pro-72HC580M  |
| Código   |   |
| Maximum power  | 580 W   |
| Potência Máxima  |   |
| Voltage at Pmax(Vmp)   | 42.52 V   |
| Tensão em Pmax(Vmp)  |   |
| Current at Pmax(Imp)   | 13.64 A   |
| Corrente em Pmax(Imp)  |   |
| Short-circuit current(Isc)   | 14.25 A   |
| Corrente de curto circuito (Isc)   |   |
| Open-circuit voltage(Voc)  | 50.90 V   |
| Tensão de circuito aberto (Voc)  |   |
| Dimensions   | 2278x1134x30 mm   |
| Dimensões  |   |
| Efficiency   | 22,5% (224,5 Wp/m2)   |
| Eficiência   |   |
| Temperature operating  | -40 °C ~ +85 °C   |
| Temperatura de operação  |   |
| Maximum system voltage   | 1500 V  |
| Maxima tensão do sistema   |   |
| Application Class  | Class A   |
| Classe de aplicação  | Classe A  |
| All technical data at standard test condition  |   |
| Todas informações técnicas nas condições padrão de teste   |   |
| AM:1.5   | 1:1000 W/m <sup>2</sup> 25 °C   |
| MADE IN CHINA  |   |
| Fabricado na China   |   |
|   | <b>RoHS</b><br>  |
| <small>WARNING-ELECTRICAL HAZARD.<br/>This unit produces electricity when exposed to sunlight.<br/>ATENÇÃO: RISCO ELÉTRICO<br/>Essa unidade produz eletricidade quando exposta a luz</small> |   |

Fig. 4: View of type label of module type ERA Pro-72HC580M

Fig.4: Vista detalhada da placa de características do tipo de módulo ERA Pro-72HC580M

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Electroluminescence images

*Imagens de eletroluminescência*

Analysis of electroluminescence images with respect to micro cracks (EL photos)

*Análise de imagens de eletroluminescência referente a Microfissuras*

|   |   |                                |
|---|---|--------------------------------|
| Test date [DD/MM/YYYY]<br><i>Data de realização dos testes [DD/MM/AAAA]</i> |   | 05/09/2023                     |
| Sample #<br><i>Amostra #</i>  | Reverse current applied [A]<br><i>Corrente inversa aplicada [A]</i> | Attributes<br><i>Atributos</i> |
| 1.  | Isc ± 5%  | N/A                            |
| 2.  | Isc ± 5%  | N/A                            |
| Supplementary information: none<br><i>Informação suplementar: nenhuma</i>   |   |                                |

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Energy efficiency class

*Classe de eficiência energética*

| Sample #<br><i>Amostra #</i> | Module width<br><i>Largura do módulo</i><br>[mm] | Module length<br><i>Comprimento do módulo</i><br>[mm] | Module area<br><i>área módulo</i><br>[m <sup>2</sup> ] | Module power<br><i>potência módulo</i><br>[W] | Module efficiency<br><i>eficiência do módulo</i><br>[%] | Energy efficiency class<br><i>Classe de eficiência energética</i> |
|------------------------------|--|---|--|---|---|---|
| 1.                           | 1134   | 2278  | 2.58   | 580   | 22.5  | A   |
| 2.                           | 1134   | 2278  | 2.58   | 580   | 22.5  | A   |

Supplementary information: none

*Informação suplementar: nenhuma*

## Energy efficiency classes

### Classe de Eficiência Energética

A > 13.5%

13% < B ≤ 13.5%

12% < C ≤ 13%

11% < D ≤ 12%

E < 11%

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## Photos of modules

## Fotos dos módulos

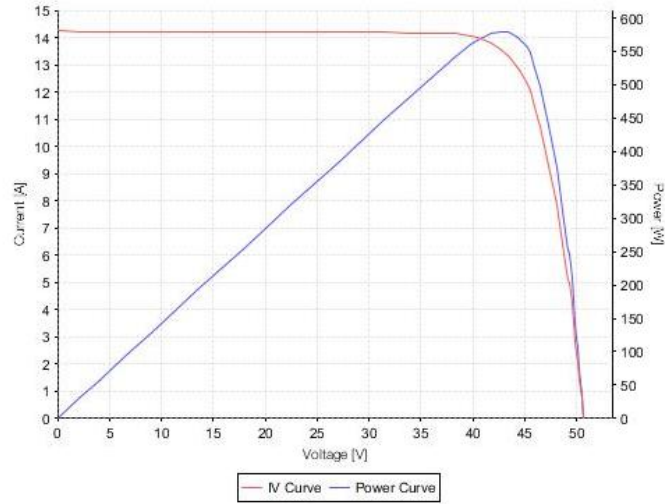


Fig. 5 IV curve of module No.1 Serial number: ASA22190800031

*Fig. 5 IV curva de módulo No.1 Número de série: ASA22190800031*

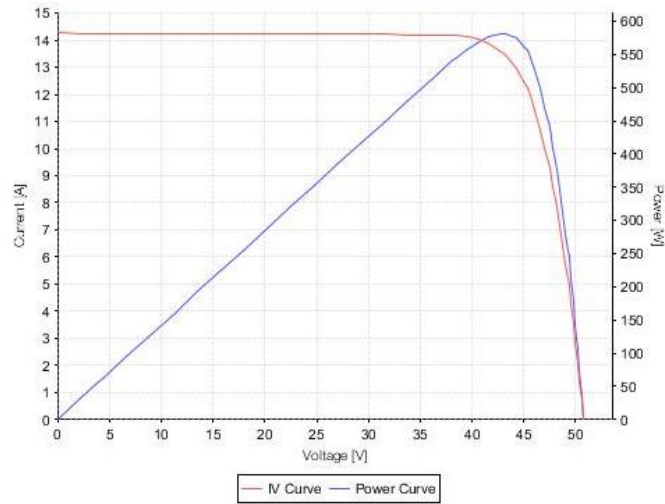


Fig. 6 IV curve of module No.2 Serial number: ASA22190800036

*Fig. 6 IV curva de módulo No.2 Número de série: ASA22190800036*

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## EL images

### *Imagens de electroluminescência*

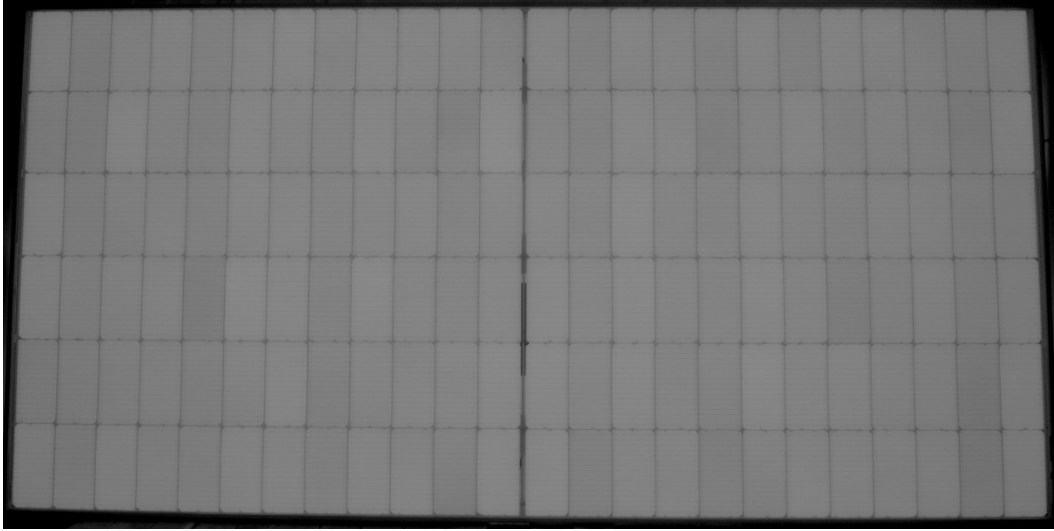


Fig. 7 EL photo of module No.1 Serial number: ASA22190800031

*Fig. 7 EL fotografia de módulo No.1 Número de série: ASA22190800031*

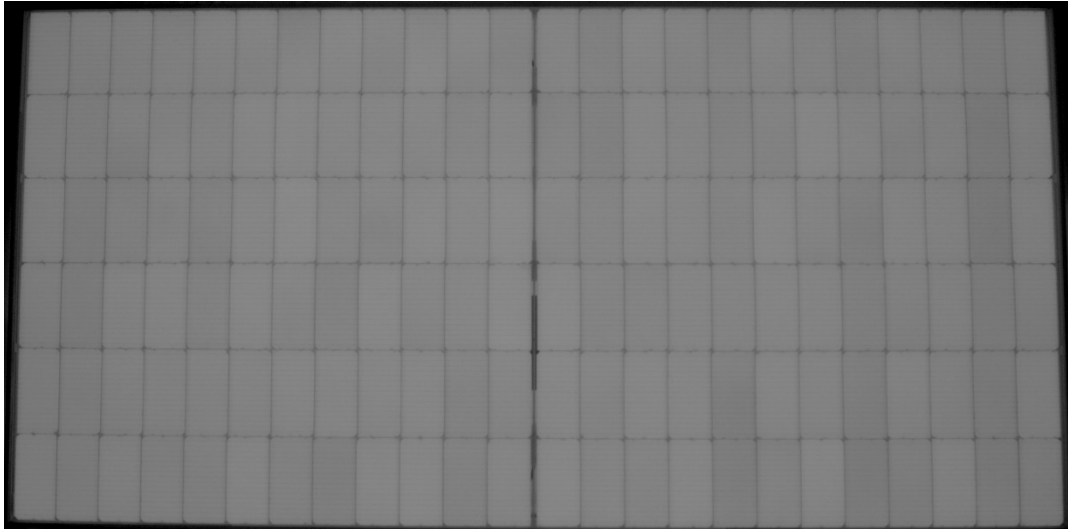


Fig. 8 EL photo of module No.2 Serial number: ASA22190800036

*Fig. 8 EL fotografia de módulo No.2 Número de série: ASA22190800036*

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## List of measurement equipment *Lista de equipamentos de medição*

| Clause<br>Item | Measurement /<br>testing<br><i>Ensaios/<br/>Procedimentos</i>      | Testing / measuring<br>equipment / material<br>used, (Equipment ID)<br><br><i>Equipamento /<br/>material de teste /<br/>medição usado (ID do<br/>dispositivo)</i> | Range used<br><br><i>Escopo a ser<br/>usado</i> | Last Calibration<br>date<br><br><i>Data da última<br/>calibração</i> | Calibration due<br>date<br><br><i>Data de expiração da<br/>calibração</i> |
|----------------|--|---|---|--|---|
| 10.1           | Visual<br>Inspection   | Digital illuminometer<br><i>Fotômetro digital</i><br>DZ-B-A1-0200   | 0~2000lux                                       | 2023-02-08   | 2024-02-07  |
|                | <i>Inspeção Visual</i>   | Band tape<br><i>Fita métrica</i><br>DZ-B-A1-0014  | 3.5m  | 2021-09-02   | 2024-09-01  |
| 10.3           | Insulation test<br><br><i>Teste de<br/>isolamento<br/>Elétrico</i> | Insulation tester<br><i>Resistor de isolamento</i><br>DZ-A-A1-0258  | 0~6kV,<br>1~50GΩ                                | 2023-07-05   | 2024-07-04  |
| 10.6           | Performance at<br>STC  | Pulse solar simulator<br><i>Simulador solar<br/>pulsado</i><br>DZ-A-A2-0140   | 200~1200W/m <sup>2</sup>                        | 2022-09-07   | 2023-09-06  |
|                | <i>O desempenho<br/>Na STC de</i>                                  | Reference module<br><i>Módulo de referência</i><br>DZ-B-A2-0104   | 182mm   | 2023-02-17   | 2024-02-16  |
| 10.15          | Wet leakage<br>current   | Insulation tester<br><i>Resistor de isolamento</i><br>DZ-A-A1-0258  | 0~6kV,<br>1~50GΩ                                | 2023-07-05   | 2024-07-04  |
|                | <i>Resistência de<br/>Isolamento em<br/>Condições<br/>Úmidas</i>   | Conductivity meter<br><i>Medidor de<br/>condutividade</i><br>DZ-B-A2-0055   | 0μS/cm~100mS/<br>cm, 0.0~60.0 °C                | 2023-06-08   | 2024-06-07  |
| /              | EL image<br><br><i>Imagens de<br/>eletroluminescên<br/>cia</i>     | EL camera<br><i>Câmera de<br/>eletroluminescência</i><br>DZ-A-A1-0274   | /   | 2019-08-27   | 2029-08-26  |
|                |  | Power supply<br><i>Fonte de alimentação<br/>cc</i><br>DZ-B-A2-0111  | 150V 20A  | 2022-09-20   | 2023-09-19  |

The below is blank.

*Tem calma com o teste.*



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## Subordinate Units of Shanghai Institute of Quality Inspection and Technical Research (SQI)

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Institute of Quality Inspection of Food and Chemicals (SQI\_SP) / National Center of Quality Inspection and Testing on Food Products (Shanghai) / National Center of Quality Inspection and Testing on Cosmetics and Cleaning Products/ Shanghai Municipal Station of Quality Supervision and Inspection of Food Products  
地址:上海市徐汇区苍梧路381号 邮编: 200233  
电话: 021-54263362 传真: 021-54265730  
Address: No.381, Cangwu Rd., Xuhui District, Shanghai Post: 200233  
Tel: 021-54263362 Fax: 021-54265730  
地址:上海市奉贤区平庄西路3086号(日化产品) 邮编: 201499  
电话: 021-57493107 传真: 021-57493162  
Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai (Daily Chemical Products) 邮编: 201499  
Post: 201499 传真: 021-57493162  
E-mail: shihuas@sqi.org.cn Tel: 021-57493107
  
- 2 上海时代之光照明电器检测有限公司(代码ZM)/ 国家电光源质量检验检测中心(上海)/ 国家灯具质量检验检测中心/ 国家轻工业灯具质量监督检测中心/ 上海市照明产品质量监督检验站  
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地址: 上海市闵行区江月路900号2号楼 邮编: 201114  
电话: 021-54336162, 54336173, 54336181, 54336227 传真: 021-54337200  
Address: 2<sup>nd</sup> Building, No.900, Jiangyue Rd., Minhang District, Shanghai Post: 201114  
Tel: 021-54336162, 54336173, 54336181, 54336227 Fax: 021-54337200  
E-mail: salt@sqi.org.cn, salt@saltnet.com.cn, sdzg@sqi.org.cn
  
- 3 机电产品质量检验所(代码JD)/上海市机电产品质量监督检验站  
Institute of Quality Inspection of Mechanical and Electronic Products(SQI\_JD)/ Shanghai Municipal Station of Quality Supervision and Inspection of Mechanical and Electronic Products  
地址: 上海市静安区万荣路918号 邮编: 200072  
电话: 021-56035307, 56652534 传真: 021-56652624  
Address: No.918, Wanrong Rd., Jing' an District, Shanghai Post: 200072  
Tel: 021-56035307, 56652534 Fax: 021-56652624  
E-mail: jds@sqi.org.cn
  
- 4 轻工与化工产品质量检验所(代码QG、HG)/国家日用消费品质量检验检测中心/ 上海市轻工产品质量监督检验站/ 上海市化工产品质量监督检验站  
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地址: 上海市闵行区江月路900号3号楼 邮编: 201114  
电话: 021-54336172, 54336175 传真: 021-54336175  
Address: 3rd Building, No.900, Jiangyue Rd., Minhang District, Shanghai Post: 201114  
Tel: 021-54336172, 54336175 Fax: 021-54336175  
地址: 上海市奉贤区平庄西路3086号 邮编: 201499  
电话: 021-54336172, 54336175 传真: 021-54336175  
Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai Post: 201499  
Tel: 021-54336172, 54336175 Fax: 021-54336175  
E-mail: qgs@sqi.org.cn, qinggong@sqi.org.cn
  
- 5 建材家居装饰装修质量检验所(代码JC)/ 国家家具质量检验检测中心/ 国家轻工业家具质量监督检测中心/ 国家轻工业建筑五金质量监督检测中心/ 国家建筑材料及装饰装修材料质量检验检测中心/ 上海市建筑材料及装饰装修材料质量监督检验站/ 上海市室内装饰装修质量监督检验站  
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地址: 上海市闵行区江月路900号5号楼 邮编: 201114  
电话: 021-54336170, 54336225 传真: 021-54336170  
Address: 5th Building, No.900, Jiangyue Rd., Minhang District, Shanghai Post: 201114  
Tel: 021-54336170, 54336225 Fax: 021-54336170  
地址: 上海市奉贤区平庄西路3086号 邮编: 201499  
电话: 021-57493115 传真: 021-57493162  
Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai Post: 201499  
Tel: 021-57493115 Fax: 021-57493162  
E-mail: jcs@sqi.com.cn, jiancai@sqi.org.cn
  
- 6 电子电器家用电器质量检验所(代码DZ、DQ)/ 国家电器能效与安全质量检验检测中心/ 国家智能电网分布式电源装备质量检验检测中心(上海)/ 上海市电子电器家用电器质量监督检验站  
Institute of Quality Inspection of Electronics and Household Appliances (SQI\_DZ/DQ) / National Center of Quality Inspection and Testing on Energy Efficiency and Safety of Electrical Appliance/ National Center of Quality Inspection and Testing on Distributed Power Equipment in Smart Grid (Shanghai) / Shanghai Municipal Station of Quality Supervision and Inspection of Electronics and Household Appliances  
地址: 上海市闵行区江月路900号4号楼 邮编: 201114  
电话: 021-54336322; 64336605 传真: 021-64313348  
E-mail: dzs@sqi.org.cn  
Address: 4th Building, No.900, Jiangyue Rd., Minhang District, Shanghai Post: 201114  
Tel: 021-54336322, 64336605 Fax: 021-64313348  
E-mail: dzs@sqi.org.cn  
地址: 上海市徐汇区苍梧路381号 邮编: 200233  
电话: 021-54263097, 64336605 传真: 021-64850806  
Address: No.381, Cangwu Rd., Xuhui District, Shanghai Post: 200233  
Tel: 021-54263097, 64336605 Fax: 021-64850806  
E-mail: dqs@sqi.org.cn
  
- 7 计量检测所(代码JL)  
Institute of Metrology Inspection(SQI\_JL)  
地址: 上海市闵行区江月路900号5号楼 邮编: 201114  
电话: 021-54336149, 54336148 传真: 021-62892960  
Address: 5th Building, No.900, Jiangyue Rd., Minhang District, Shanghai Post: 201114  
Tel: 021-54336149, 54336148  
地址: 上海市徐汇区永嘉路627号 邮编: 200031  
电话: 021-64372125 传真: 021-64372135  
Address: No.627 Yongjia Rd., Xuhui District, Shanghai Post: 201114  
Tel: 021-64372125 Fax: 021-64372135  
E-mail: jls@sqi.org.cn
  
- 8 纤维检验所(代码XW)/ 国家日用消费品质量检验检测中心/ 上海市纺织纤维质量监督检验站  
Institute of Fiber Inspection (SQI\_XW) / National Center of Quality Inspection and Testing on Consumer Goods / Shanghai Municipal Station of Quality Supervision and Inspection of Textile and Fiber  
地址: 上海市长乐路1228号 邮编: 200040  
电话: 021-62495465 传真: 021-62481025  
Address: No.1228, Changle Rd., Shanghai Post: 200040  
Tel: 021-62495465 Fax: 021-62481025  
E-mail: xws@sqi.org.cn