

Registration No.: PV 50278946

Page 1

Report No.: 15032227.057

License Holder:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Manufacturing Plant:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Product:

PV Modules

Type:

With 6" poly c-Si solar cell:
YLxxxP-23b, YLxxxP-23b/2,
YLxxxPL-23b, YLxxxPL-23b/2
(xxx = 150-210, in increments of 5, 48 cells)
YLxxxP-26b, YLxxxPL-26b
(xxx = 180-240, in increments of 5, 54 cells)
YLxxxP-29b, YLxxxP-29b/2,
YLxxxPL-29b, YLxxxPL-29b/2
(xxx = 200-265, in increments of 5, 60 cells)
YLxxxP-32b, YLxxxPL-32b
(xxx = 220-290, in increments of 5, 66 cells)

YLxxxP-35b, YLxxxPL-35b

(xxx = 235-320, in increments of 5, 72 cells)

YLxxxP-62b 1/2

(xxx = 235-280, in increments of 5, 120 cells)

Continued on page 2

Basis:



IEC 61730-1:2004 IEC 61730-2:2004 EN 61730-1:2007 EN 61730-2:2007 "Photovoltaic (PV) module safety qualification"



Factory Inspection

To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com ID 0000024426

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50278940 Page 1.
- The above listed PV modules fulfil the requirements of Application Class A (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to 1000 VDC.
- This certificate includes further manufacturing plants as listed on Attachment List of Factories.

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate has a validity of 5 years counting from the date of issue.



Certification body

Dipl.-Ing. (TU) Gerd Reimann

21 March 2014



Registration No.: PV 50278946

Page 2

Report No.: 15032227.057

License Holder:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051

P. R. China

Product:

PV Modules

Type:

Continuation of page 1

With 6" Quasi-mono solar cell:

YLxxxA-23b (xxx=170-225, in increments of 5, 48 cells)

YLxxxA-23b/2 (xxx=170-205, in increments of 5, 48 cells)

YLxxxA-26b (xxx=190-250, in increments of 5, 54 cells)

YLxxxA-29b (xxx=220-280, in increments of 5, 60 cells)

YLxxxA-29b/2 (xxx=220-255, in increments of 5, 60 cells)

YLxxxA-35b (xxx=260-335, in increments of 5, 72 cells)

Manufacturing Plant:

YINGLI ENERGY (CHINA) COMPANY LIMITED YLxxxA-32b (xxx=235-310, in increments of 5, 66 cells) No. 3399 Chaoyang North Road Baoding, Hebei 071051

Basis:

P. R. China

IEC 61730-1:2004 IEC 61730-2:2004 EN 61730-1:2007 EN 61730-2:2007 "Photovoltaic (PV) module safety

qualification"



Factory Inspection

To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com ID 0000024426

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50278940 Page 1 - 2.

- The above listed PV modules fulfil the requirements of Application Class A (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to 1000 VDC.

This certificate includes further manufacturing plants as listed on Attachment List of Factories.

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 20 March 2019.



Certification body

Dipl.-Ing. (TU) Gerd Reimann

21 March 2014

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enertest@de.tuv.com



Registration No.: PV 50278946 Page 3 Report No.: 15032227.058

License Holder:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Product:

PV Modules Type: Same as page 1 - 2

Manufacturing Plant:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Basis:

X

IEC 61730-1:2004 IEC 61730-2:2004 EN 61730-1:2007 EN 61730-2:2007 "Photovoltaic (PV) module safety qualification"



www.tuv.com



Factory Inspection

To document the consistent quality of the product, factory inspections are performed periodically.

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50278940 Page 1 2.
- The above listed PV modules fulfil the requirements of Application Class A (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to 1000 VDC.
- The fire test (IEC 61730-2 / MST 23) was performed.
- The above listed PV modules fulfil the requirements of fire rating class C.
- This certificate includes further manufacturing plants as listed on Attachment List of Factories.

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 20 March 2019.



TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enertest@de.tuv.com

Certification body

Dipl.-Ing. (TU) Gerd Reimann

18 April 2014



Registration No.: PV 50278946

Page 4

Report No.: 15032227.059

License Holder:

YINGLI ENERGY (CHINA) COMPANY LIMITED No. 3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China Product: PV Modules Type: Same as Page 1 - 3

Manufacturing Plant:

Lixian Yingli New Energy Resource Co., Ltd. High & New-Tech Industrial Park Yongsheng North Street Lixian 071400 P. R. China

Basis:

 \boxtimes

IEC 61730-1:2004 IEC 61730-2:2004 EN 61730-1:2007 EN 61730-2:2007 "Photovoltaic (PV) module safety qualification"



Factory Inspection

To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com ID 0000024426

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50278940 Page 1 3.
- The above listed PV modules fulfil the requirements of Application Class A (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to 1000 VDC.
- The fire test (IEC 61730-2 / MST 23) was performed.
- The above listed PV modules fulfil the requirements of fire rating class C.
- Additional manufacturing plant see above.
- This certificate includes further manufacturing plants as listed on Attachment List of Factories. Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 20 March 2019.

Certification b

Dipl.-Ing. Dirk.

ÜVRheinla

30 April 2014

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enertest@de.tuv.com



Attachment of Certificate PV 50278946 005

List of factories:

1 YINGLI ENERGY (CHINA) COMPANY LIMITED NO.3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Inspection report no.: 15036290.004

2 BAODING TIANWEI YINGLI NEW ENERGY RESOURCES CO., LTD NO.3399 Chaoyang North Road Baoding, Hebei 071051 P. R. China

Inspection report no.: 15036290.004

3 HAINAN YINGLI NEW ENERGY RESOURCES CO., LTD Shiziling Industrial Park of Haikou National Hi-Tech Industrial Development Zone, Haikou 571100 P. R. China

Inspection report no.: 15038572.004

4 Tianjin Yingli New Energy Resources Co., Ltd. Tianjin Ninghe Modern Industry Area, Tianjin 301510 P. R. China

Inspection report no.: 15049639.002

5 Lixian Yingli New Energy Resource Co., Ltd. High & New-Tech Industrial Park Yongsheng North Street, Lixian 071400 P. R. China

Inspection report no.: 15043471.002

6 Hengshui Yingli New Energy Resource Co., Ltd. Hengshui Economic Development Zone Latitude seventeen Road 969, Hengshui 053000 P. R. China

Inspection report no.: 15048485.002

Certification body TÜVRheinland

TÜVRheinland

Dipl.-Ing. Dirk. Löffler

30 April 2014