

# Zertifikat *Certificate*

**Zertifikatsnummer Certificate No.:**

PV 50614584 0001

**Berichtsnummer Report No.:**

CN23JWNO 001

**Genehmigungsinhaber License Holder:**

Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte Manufacturing Site:**

2 Fertigungsstätten auf Folgeseiten  
*Listing of 2 factories on following pages*

**Prüfzeichen Test Mark:**

**Geprüft nach Tested according to:**

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2016  
IEC 61730-2:2016  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**
*Product Identification*
**Produkt:** PV Module

*Product:*
**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet

*Type:* *Type designation(s) are listed on the next page(s)*
**Technische Daten:** Class II acc. to IEC 61140

*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04

*Date of expiry:*
**Gültig ab:** 2024-01-05

*Valid from:*
**Ausstellungsdatum:** 2024-01-05

*Date of issue:*
**Zertifizierungsstelle:**
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)

Fax: +49 221 806-3935

[www.tuv.com](http://www.tuv.com)
**TÜVRheinland®**  
Precisely Right.

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0001

**Berichtsnummer** *Report No.:*

CN23JWNO 001

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Max. System Voltage: Up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAH72Dw (xxx=585-625, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=490-520, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=440-465, in steps of 5, 108 cells)

AIKO-Axxx-MAH72Db (xxx=585-620, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Db (xxx=490-515, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Db (xxx=440-465, in steps of 5, 108 cells)

AIKO-Gxxx-MCH72Dw (xxx=610-650, in steps of 5, 144 cells)

AIKO-Gxxx-MCH54Dw (xxx=460-485, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAH72Dw (xxx=615-655, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=515-545, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=460-485, in steps of 5, 108 cells)

AIKO-Axxx-MAH72Db (xxx=615-650, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Db (xxx=515-540, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Db (xxx=460-485, in steps of 5, 108 cells)

AIKO-Gxxx-MCH72Dw (xxx=665-705, in steps of 5, 144 cells)

AIKO-Gxxx-MCH54Dw (xxx=500-525, in steps of 5, 108 cells)

xxx represents output power in Wp

Remarks:

Class II acc. to IEC 61140

Fire Rating: Class C (according to UL 790)

Design Load / Safety Factors: 3600 Pa / 1.5 (downward)

1600 Pa / 1.5 (upward)

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.



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0001

**Berichtsnummer** *Report No.:*  
CN23JWNO 001

**Produkt** *Product:*  
PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology  
Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology  
Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer Certificate No.:**

PV 50614584 0002

**Berichtsnummer Report No.:**

CN23JWNO 002

**Genehmigungsinhaber License Holder:**

Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte Manufacturing Site:**

3 Fertigungsstätten auf Folgeseiten  
*Listing of 3 factories on following pages*

**Prüfzeichen Test Mark:**

**Geprüft nach Tested according to:**

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**
*Product Identification*
**Produkt:** PV Module

*Product:*
**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*
**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*
**Gültig ab:** 2024-01-26  
*Valid from:*
**Ausstellungsdatum:** 2024-01-26  
*Date of issue:*
**Zertifizierungsstelle:**  
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)

Fax: +49 221 806-3935

[www.tuv.com](http://www.tuv.com)
**TÜVRheinland®**  
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# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0002

**Berichtsnummer** *Report No.:*

CN23JWNO 002

**Produkt** *Product:* PV Module

**Modell** *Type:* **Bezeichnung** *Designation:*

Same as Page 0001

In addition:

Type Designation:

Max. System Voltage: Up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAH72Dw (xxx=585-625, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=490-520, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=440-465, in steps of 5, 108 cells)

AIKO-Axxx-MAH72Db (xxx=585-620, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Db (xxx=490-515, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Db (xxx=440-465, in steps of 5, 108 cells)

AIKO-Gxxx-MCH72Dw (xxx=610-650, in steps of 5, 144 cells)

AIKO-Gxxx-MCH54Dw (xxx=460-485, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAH72Dw (xxx=615-655, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=515-545, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=460-485, in steps of 5, 108 cells)

AIKO-Axxx-MAH72Db (xxx=615-650, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Db (xxx=515-540, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Db (xxx=460-485, in steps of 5, 108 cells)

AIKO-Gxxx-MCH72Dw (xxx=665-705, in steps of 5, 144 cells)

AIKO-Gxxx-MCH54Dw (xxx=500-525, in steps of 5, 108 cells)

xxx represents output power in Wp



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0002

**Berichtsnummer** *Report No.:*  
CN23JWNO 002

**Produkt** *Product:*  
PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology  
Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology  
Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0003

**Berichtsnummer** *Report No.:*  
CN23JWNO 005

**Genehmigungsinhaber** *License Holder:*  
Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte** *Manufacturing Site:*  
3 Fertigungsstätten auf Folgeseiten  
*Listing of 3 factories on following pages*

**Prüfzeichen** *Test Mark:*



**Geprüft nach** *Tested according to:*

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**

*Product Identification*

**Produkt:** PV Module  
*Product:*

**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*

**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*

**Gültig ab:** 2024-05-15  
*Valid from:*

**Ausstellungsdatum:** 2024-05-15  
*Date of issue:*

**Zertifizierungsstelle:**  
*Certification body:*



Dipl.-Ing. (FH) Fan He

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**  
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)  
Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0003

**Berichtsnummer** *Report No.:*

CN23JWNO 005

**Produkt** *Product:* PV Module

**Modell** *Type:* **Bezeichnung** *Designation:*  
Same as Page 0001-0002

In addition:

Type Designation:

Max. System Voltage: Up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAH78Dw (xxx=650-685, in steps of 5, 156 cells)

AIKO-Gxxx-MCH60Dw (xxx=500-540, in steps of 5, 120 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAH78Dw (xxx=690-725, in steps of 5, 156 cells)

AIKO-Gxxx-MCH60Dw (xxx=545-585, in steps of 5, 120 cells)

Power range extension for following models:

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAH72Dw (xxx=630, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=525, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=470, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAH72Dw (xxx=660, in steps of 5, 144 cells)

AIKO-Axxx-MAH60Dw (xxx=550, in steps of 5, 120 cells)

AIKO-Axxx-MAH54Dw (xxx=490, in steps of 5, 108 cells)

xxx represents output power in Wp



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0003

**Berichtsnummer** *Report No.:*

CN23JWNO 005

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0004

**Berichtsnummer** *Report No.:*  
CN23JWNO 007

**Genehmigungsinhaber** *License Holder:*  
Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte** *Manufacturing Site:*  
3 Fertigungsstätten auf Folgeseiten  
*Listing of 3 factories on following pages*

**Prüfzeichen** *Test Mark:*



**Geprüft nach** *Tested according to:*

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**

*Product Identification*

**Produkt:** PV Module  
*Product:*

**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*

**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*

**Gültig ab:** 2024-07-18  
*Valid from:*

**Ausstellungsdatum:** 2024-07-18  
*Date of issue:*

**Zertifizierungsstelle:**  
*Certification body:*



Dipl.-Ing. (FH) Fan He

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**  
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)  
Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0004

**Berichtsnummer** *Report No.:*

CN23JWNO 007

**Produkt** *Product:* PV Module

**Modell** *Type:* **Bezeichnung** *Designation:*  
Same as Page 0001-0003

In addition:

Type Designation:

Max. System Voltage: Up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Gxxx-MCH72Dw (xxx=655, in steps of 5, 144 cells)

AIKO-Gxxx-MCH60Dw (xxx=545, in steps of 5, 120 cells)

AIKO-Gxxx-MCH54Dw (xxx=490, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Gxxx-MCH72Dw (xxx=710, in steps of 5, 144 cells)

AIKO-Gxxx-MCH60Dw (xxx=590, in steps of 5, 120 cells)

AIKO-Gxxx-MCH54Dw (xxx=530, in steps of 5, 108 cells)

xxx represents output power in Wp

Remarks:

Some of the materials have been verified to Fire Class A (according to UL 790), refer to the test report for applicable models and more information.



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0004

**Berichtsnummer** *Report No.:*

CN23JWNO 007

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0005

**Berichtsnummer** *Report No.:*  
CN23JWNO 008

**Genehmigungsinhaber** *License Holder:*  
Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte** *Manufacturing Site:*  
3 Fertigungsstätten auf Folgeseiten  
*Listing of 3 factories on following pages*

**Prüfzeichen** *Test Mark:*



**Geprüft nach** *Tested according to:*

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**

*Product Identification*

**Produkt:** PV Module  
*Product:*

**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*

**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*

**Gültig ab:** 2024-09-03  
*Valid from:*

**Ausstellungsdatum:** 2024-09-03  
*Date of issue:*

**Zertifizierungsstelle:**  
*Certification body:*



*Angela Yao*

Angela Yao

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**  
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)  
Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0005

**Berichtsnummer** *Report No.:*

CN23JWNO 008

**Produkt** *Product:* PV Module

**Modell** *Type:* **Bezeichnung** *Designation:*  
Same as Page 0001-0004

In addition:

Type Designation:

Max. System Voltage: Up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAE78Dw (xxx=650-685, in steps of 5, 156 cells)

AIKO-Axxx-MAE72Dw (xxx=600-630, in steps of 5, 144 cells)

AIKO-Axxx-MAE60Dw (xxx=500-525, in steps of 5, 120 cells)

AIKO-Axxx-GRH66Dw (xxx=610-660, in steps of 5, 132 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAE78Dw (xxx=685-720, in steps of 5, 156 cells)

AIKO-Axxx-MAE72Dw (xxx=630-660, in steps of 5, 144 cells)

AIKO-Axxx-MAE60Dw (xxx=525-550, in steps of 5, 120 cells)

AIKO-Axxx-GRH66Dw (xxx=660-710, in steps of 5, 132 cells)

xxx represents output power in Wp



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0005

**Berichtsnummer** *Report No.:*

CN23JWNO 008

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0006

**Berichtsnummer** *Report No.:*  
CN23JWNO 012

**Genehmigungsinhaber** *License Holder:*  
Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte** *Manufacturing Site:*  
3 Fertigungsstätten auf Folgeseiten  
*Listing of 3 factories on following pages*

**Prüfzeichen** *Test Mark:*



**Geprüft nach** *Tested according to:*

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**

*Product Identification*

**Produkt:** PV Module  
*Product:*

**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*

**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*

**Gültig ab:** 2024-12-30  
*Valid from:*

**Ausstellungsdatum:** 2024-12-30  
*Date of issue:*

**Zertifizierungsstelle:**  
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**  
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)  
Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0006

**Berichtsnummer** *Report No.:*

CN23JWNO 012

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Same as Page 0001-0005

In addition:

Max. System Voltage: up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MCE60Dw (xxx=490-540, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Dw (xxx=445-485, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=490-530, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=445-475, in steps of 5, 108 cells)

AIKO-Axxx-MDE72Dw (xxx=610-660, in steps of 5, 144 cells)

AIKO-Axxx-MDE60Dw (xxx=510-550, in steps of 5, 120 cells)

AIKO-Axxx-MDE54Dw (xxx=460-495, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MCE60Dw (xxx=520-570, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Dw (xxx=470-510, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=520-560, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=470-500, in steps of 5, 108 cells)

AIKO-Axxx-MDE72Dw (xxx=645-695, in steps of 5, 144 cells)

AIKO-Axxx-MDE60Dw (xxx=540-580, in steps of 5, 120 cells)

AIKO-Axxx-MDE54Dw (xxx=485-520, in steps of 5, 108 cells)

xxx represents output power in Wp



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0006

**Berichtsnummer** *Report No.:*

CN23JWNO 012

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer Certificate No.:**

PV 50614584 0007

**Berichtsnummer Report No.:**

CN23JWNO 017

**Genehmigungsinhaber License Holder:**

Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte Manufacturing Site:**

4 Fertigungsstätten auf Folgeseiten  
*Listing of 4 factories on following pages*

**Prüfzeichen Test Mark:**

**Geprüft nach Tested according to:**

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**
*Product Identification*
**Produkt:** PV Module

*Product:*
**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet

*Type:* *Type designation(s) are listed on the next page(s)*
**Technische Daten:** Class II acc. to IEC 61140

*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04

*Date of expiry:*
**Gültig ab:** 2025-04-02

*Valid from:*
**Ausstellungsdatum:** 2025-04-02

*Date of issue:*
**Zertifizierungsstelle:**
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)

Fax: +49 221 806-3935

[www.tuv.com](http://www.tuv.com)
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# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0007

**Berichtsnummer** *Report No.:*

CN23JWNO 017

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Same as Page 0001-0006

Power range extension for following models:

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MCE54Dw (xxx=490, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=535,540, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=480-490, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MCE54Dw (xxx=515, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=565,570, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=505-515, in steps of 5, 108 cells)

xxx represents output power in Wp

Remarks:

- Manufacturing site update: see page 3.



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0007

**Berichtsnummer** *Report No.:*

CN23JWNO 017

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China
- 4 Shandong Aiko Solar Technology Co., Ltd.  
No.168, Zhongxing Avenue, Sungeng Street, Start-up District,  
Jinan  
250000 Shandong  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer Certificate No.:**

PV 50614584 0008

**Berichtsnummer Report No.:**

CN23JWNO 018

**Genehmigungsinhaber License Holder:**

Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte Manufacturing Site:**

7 Fertigungsstätten auf Folgeseiten  
*Listing of 7 factories on following pages*

**Prüfzeichen Test Mark:**

**Geprüft nach Tested according to:**

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**
*Product Identification*
**Produkt:** PV Module

*Product:*
**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet

*Type:* *Type designation(s) are listed on the next page(s)*
**Technische Daten:** Class II acc. to IEC 61140

*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04

*Date of expiry:*
**Gültig ab:** 2025-07-11

*Valid from:*
**Ausstellungsdatum:** 2025-07-11

*Date of issue:*
**Zertifizierungsstelle:**
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)

Fax: +49 221 806-3935

[www.tuv.com](http://www.tuv.com)
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# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0008

**Berichtsnummer** *Report No.:*

CN23JWNO 018

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Same as Page 0001 - 0007

In addition:

Max. System Voltage: up to 1500 VDC (Voc at STC):

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-GRH78Dw (xxx=740-790, in steps of 5, 156 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-GRH78Dw (xxx=815-865, in steps of 5, 156 cells)

Power range extension for following models:

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MAH54Dw (xxx=475, 108 cells)

AIKO-Axxx-MAH54Db (xxx=470,475, 108 cells)

AIKO-Axxx-GRH66Dw (xxx=665, 132 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MAH54Dw (xxx=495, 108 cells)

AIKO-Axxx-MAH54Dw (xxx=490,495, 108 cells)

AIKO-Axxx-GRH66Dw (xxx=715, 132 cells)

xxx represents output power in Wp

Remarks:

- Manufacturing site update: see page 3 - 4.



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0008

**Berichtsnummer** *Report No.:*

CN23JWNO 018

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China
- 4 Shandong Aiko Solar Technology Co., Ltd.  
No.168, Zhongxing Avenue, Sungeng Street, Start-up District,  
Jinan  
250000 Shandong  
P.R. China
- 5 Huansheng new energy (Tianjin) Co., Ltd  
No. 750, Shenzhou Avenue,  
South District of future science and  
Technology City, Binhai high tech Zone,  
Tianjin  
P.R. China
- 6 Guangzhou Gokin Solar Technology Co., Ltd.  
No.2, Hejin Avenue,  
Automobile Industry Base, Huadu District,  
Guangzhou City,  
510800 Guangdong  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0008

**Berichtsnummer** *Report No.:*

CN23JWNO 018

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 7 Huayao Green Energy Technology (Lankao County) Co., Ltd.  
(State Power Investment Corporation)  
SPIC New Energy Industrial Park, Lankao County,  
Kaifeng,  
Henan  
P.R. China



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# Zertifikat *Certificate*

**Zertifikatsnummer Certificate No.:**

PV 50614584 0009

**Berichtsnummer Report No.:**

CN23JWNO 025

**Genehmigungsinhaber License Holder:**

Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte Manufacturing Site:**

7 Fertigungsstätten auf Folgeseiten  
*Listing of 7 factories on following pages*

**Prüfzeichen Test Mark:**

**Geprüft nach Tested according to:**

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**
*Product Identification*
**Produkt:** PV Module

*Product:*
**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet

*Type:* *Type designation(s) are listed on the next page(s)*
**Technische Daten:** Class II acc. to IEC 61140

*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04

*Date of expiry:*
**Gültig ab:** 2025-10-20

*Valid from:*
**Ausstellungsdatum:** 2025-10-20

*Date of issue:*
**Zertifizierungsstelle:**
*Certification body:*

Angela Yao



Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)

Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0009

**Berichtsnummer** *Report No.:*

CN23JWNO 025

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Same as Page 0001 - 0008

Power range extension for following models:

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-MCE60Dw (xxx=545-555, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Dw (xxx=495-500, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=545-555, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=495-500, in steps of 5, 108 cells)

AIKO-Axxx-MDE72Dw (xxx=665-675, in steps of 5, 144 cells)

AIKO-Axxx-MDE60Dw (xxx=555-560, in steps of 5, 120 cells)

AIKO-Axxx-MDE54Dw (xxx=500-505, in steps of 5, 108 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-MCE60Dw (xxx=575-585, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Dw (xxx=520-525, in steps of 5, 108 cells)

AIKO-Axxx-MCE60Db (xxx=575-585, in steps of 5, 120 cells)

AIKO-Axxx-MCE54Db (xxx=520-525, in steps of 5, 108 cells)

AIKO-Axxx-MDE72Dw (xxx=700-710, in steps of 5, 144 cells)

AIKO-Axxx-MDE60Dw (xxx=585-590, in steps of 5, 120 cells)

AIKO-Axxx-MDE54Dw (xxx=525-530, in steps of 5, 108 cells)

xxx represents output power in Wp



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0009

**Berichtsnummer** *Report No.:*

CN23JWNO 025

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Guangdong Aiko Solar Technology Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China
- 2 Zhuhai Fushan Aiko Solar Technology Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China
- 4 Shandong Aiko Solar Technology Co., Ltd.  
No.168, Zhongxing Avenue, Sungeng Street, Start-up District,  
Jinan  
250000 Shandong  
P.R. China
- 5 Huansheng new energy (Tianjin) Co., Ltd  
No. 750, Shenzhou Avenue,  
South District of future science and  
Technology City, Binhai high tech Zone,  
Tianjin  
P.R. China
- 6 Guangzhou Gokin Solar Technology Co., Ltd.  
No.2, Hejin Avenue,  
Automobile Industry Base, Huadu District,  
Guangzhou City,  
510800 Guangdong  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0009

**Berichtsnummer** *Report No.:*

CN23JWNO 025

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 7 Huayao Green Energy Technology (Lankao County) Co., Ltd.  
(State Power Investment Corporation)  
SPIC New Energy Industrial Park, Lankao County,  
Kaifeng,  
Henan  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*  
PV 50614584 0010

**Berichtsnummer** *Report No.:*  
CN23JWNO 029

**Genehmigungsinhaber** *License Holder:*  
Zhejiang Aiko Solar Technology  
Co., Ltd.  
No. 655, Haopai Road, Suxi Town,  
Yiwu,  
322009 Zhejiang  
P.R. China

**Fertigungsstätte** *Manufacturing Site:*  
8 Fertigungsstätten auf Folgeseiten  
*Listing of 8 factories on following pages*

**Prüfzeichen** *Test Mark:*



**Geprüft nach** *Tested according to:*

IEC 61215-1:2021  
IEC 61215-1-1:2021  
IEC 61215-2:2021  
IEC 61730-1:2023  
IEC 61730-2:2023  
EN IEC 61215-1:2021  
EN IEC 61215-1-1:2021  
EN IEC 61215-2:2021  
EN IEC 61730-1:2018  
EN IEC 61730-2:2018

**Geräteidentifikation**

*Product Identification*

**Produkt:** PV Module  
*Product:*

**Modell:** Modelle sind auf nächste(r) Seite(n) gelistet  
*Type:* *Type designation(s) are listed on the next page(s)*

**Technische Daten:** Class II acc. to IEC 61140  
*Technical Data:* For other ratings, refer to the test report

**Gültig bis:** 2029-01-04  
*Date of expiry:*

**Gültig ab:** 2026-01-07  
*Valid from:*

**Ausstellungsdatum:** 2026-01-07  
*Date of issue:*

**Zertifizierungsstelle:**  
*Certification body:*



*Angela Yao*

Angela Yao

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Das Produkt entspricht den o.g. Anforderungen, die Herstellung wird überwacht.  
*This certificate is based on our Testing and Certification Regulation. The product fulfills above mentioned requirements, the production is subject to surveillance.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**  
<http://www.tuv.com/safety> E-mail: [markcheck@tuv.com](mailto:markcheck@tuv.com)  
Fax: +49 221 806-3935

# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0010

**Berichtsnummer** *Report No.:*

CN23JWNO 029

**Produkt** *Product:* PV Module

**Modell** *Type:*

**Bezeichnung** *Designation:*

Same as Page 0001 - 0009

Power range extension for following models:

With 1/2 cut of mono c-Si cells (Under STC):

AIKO-Axxx-GRH66Dw (xxx=670, 132 cells)

With 1/2 cut of mono c-Si cells (Under BNPI):

AIKO-Axxx-GRH66Dw (xxx=720, 132 cells)

xxx represents output power in Wp

Remarks:

- Manufacturing site update: see page 3-4.



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0010

**Berichtsnummer** *Report No.:*

CN23JWNO 029

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 1 Shandong Aiko Solar Technology Co., Ltd.  
No.168, Zhongxing Avenue, Sungeng Street, Start-up District,  
Jinan  
250000 Shandong  
P.R. China
- 2 Huayao Green Energy Technology (Lankao  
County) Co., Ltd.  
(State Power Investment Corporation)  
SPIC New Energy Industrial Park, Lankao County,  
Kaifeng,  
Henan  
P.R. China
- 3 Zhejiang Aiko Solar Technology Co., Ltd.  
No.888, Longqi Road, Suxi Town,  
Yiwu  
322009 Zhejiang  
P.R. China
- 4 Huansheng new energy (Tianjin) Co., Ltd  
No. 750, Shenzhou Avenue,  
South District of future science and  
Technology City, Binhai high tech Zone,  
Tianjin  
P.R. China
- 5 Guangzhou Gokin Solar Technology  
Co., Ltd.  
No.2, Hejin Avenue,  
Automobile Industry Base, Huadu District,  
Guangzhou City,  
510800 Guangdong  
P.R. China
- 6 Guangdong Aiko Solar Technology  
Co., Ltd.  
No.3, South Qili Avenue, Leping Town,  
Sanshui District, Foshan,  
528137 Guangdong  
P.R. China



# Zertifikat *Certificate*

**Zertifikatsnummer** *Certificate No.:*

PV 50614584 0010

**Berichtsnummer** *Report No.:*

CN23JWNO 029

**Produkt** *Product:*

PV Module

**Fertigungsstätten** *Factories:*

---

- 7 Zhuhai Fushan Aiko Solar Technology  
Co., Ltd.  
No.681, Fuguo Road, Doumen District,  
Zhuhai  
519175 Guangdong  
P.R. China
  
- 8 LONGi Solar Technology (Wuhu) Co., Ltd.  
North of Wanxing Road and West of Yudai Road, Shenxiang Area  
Wuhu City  
241000 Anhui  
P.R. China

