

## **CE Declaration of Conformity**

Directive 2014/35/EU (Low Voltage)



#### Issuer's name and address:

Shanghai JA Solar Technology Co. Ltd No 118, Lane 3111, West Huancheng road, Feng Xian District, Shanghai 201401, P.R. CHINA Tel: +86 21 3718 1000

#### Product: Crystalline silicon photovoltaic modules

Type designation:

DeepBlue 3.0 Series

JAM54S30-xxx/MR, JAM54S31-xxx/MR, JAM66S30-xxx/MR, JAM72S30-xxx/MR, JAM72S31-xxx/MR, JAM78S30-xxx/MR, JAM78S30-xxx/MR, JAM78S30-xxx/MR, JAM54S30-xxx/LR, JAM54S31-xxx/LR, JAM66S30-xxx/LR, JAM72S30-xxx/LR, JAM72S31-xxx/LR, JAM78S30-xxx/LR, JAM54S30-xxx/GR, JAM54S31-xxx/GR, JAM66S30-xxx/GR, JAM72S30-xxx/GR, JAM72S31-xxx/GR, JAM78S30-xxx/GR, JAM54D30-xxx/MB, JAM54D31-xxx/MB, JAM60D30-xxx/MB, JAM66D30-xxx/LB, JAM72D30-xxx/MB, JAM78D30-xxx/LB, JAM54D31-xxx/GB, JAM60D30-xxx/LB, JAM66D30-xxx/GB, JAM72D30-xxx/LB, JAM78D30-xxx/LB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, DeepBlue 4.0 Series

JAM54D40-xxx/MB, JAM54D41-xxx/MB, JAM54D42-xxx/MB, JAM66D40-xxx/MB, JAM66D41-xxx/MB, JAM66D42-xxx/MB, JAM72D40-xxx/MB, JAM72D41-xxx/MB, JAM72D42-xxx/MB, JAM78D40-xxx/MB, JAM78D41-xxx/MB, JAM78D42-xxx/MB, JAM74D40-xxx/LB, JAM54D40-xxx/LB, JAM54D41-xxx/LB, JAM54D42-xxx/LB, JAM66D40-xxx/LB, JAM66D41-xxx/LB, JAM66D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM72D42-xxx/LB, JAM72D40-xxx/LB, JAM78D41-xxx/CB, JAM66D42-xxx/CB, JAM54D40-xxx/CB, JAM66D41-xxx/CB, JAM66D42-xxx/CB, JAM72D40-xxx/CB, JAM72D41-xxx/CB, JAM72D42-xxx/CB, JAM72D40-xxx/CB, JAM66D41-xxx/CB, JAM66D42-xxx/CB, JAM72D40-xxx/CB, JAM72D40-xxx/CB, JAM72D42-xxx/CB, JAM72D42-xxx/CB, JAM78D40-xxx/CB, JAM66D41-xxx/CB, JAM78D42-xxx/CB, JAM72D40-xxx/CB, JAM72D40-xxx/CB, JAM72D42-xxx/CB, JAM78D40-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM72D42-xxx/CB, JAM72D40-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAM78D41-xxx/CB, JAM78D42-xxx/CB, JAX78D42-xxx/CB, JAX78D42-xxx/CB, JAX78D42-xxx/CB, JAX78D

xxx is standing for rated output power at STC

The designated product is in conformity with the European Directive: 2014/30/EU (EMC Directive) 2014/35/EU (Low Voltage Directive)

The technical documentation and full compliance with the standards listed below proved the conformity of the product with the requirements of the above-mentioned EC Directive:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007+A1:2011 EN 61000-6-4:2007+A1:2011 EN 61000-6-3-11:2000 EN 61000-6-3-12:2011 IEC 61215-1:2016 IEC 61215-1-1:2016 IEC 61215-2:2016 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 PPP 58042B:2015 IEC TS 62804-1:2015

Shanghai, March 24<sup>th</sup>,2024



# **JA** SOLAR

## CE Deklaracja zgodności

Dyrektywa 2014/35/EU (Niskonapięciowa)



#### Nazwa i adres wystawiającego:

Shanghai JA Solar Technology Co. Ltd No 118, Lane 3111, West Huancheng road, Feng Xian District, Shanghai 201401, P.R. CHINA Tel: +86 21 3718 1000

#### Produkt: Moduły fotowoltaiczne z krzemu krystalicznego

#### Oznaczenie typu:

DeepBlue 3.0 Series

JAM54S30-xxx/MR, JAM54S31-xxx/MR, JAM66S30-xxx/MR, JAM72S30-xxx/MR, JAM72S31-xxx/MR, JAM78S30-xxx/MR, JAM54S30-xxx/LR, JAM54S31-xxx/LR, JAM66S30-xxx/LR, JAM72S30-xxx/LR, JAM72S31-xxx/LR, JAM78S30-xxx/LR, JAM54S30-xxx/LR, JAM74S30-xxx/GR, JAM72S31-xxx/GR, JAM78S30-xxx/GR, JAM54S30-xxx/MB, JAM54D31-xxx/MB, JAM66S30-xxx/MB, JAM66D30-xxx/MB, JAM72D30-xxx/MB, JAM78D30-xxx/MB, JAM54D31-xxx/LB, JAM60D30-xxx/LB, JAM66D30-xxx/LB, JAM72D30-xxx/LB, JAM78D30-xxx/LB, JAM54D31-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM78D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM78D

JAM54D40-xxx/MB, JAM54D41-xxx/MB, JAM54D42-xxx/MB, JAM66D40-xxx/MB, JAM66D41-xxx/MB, JAM66D42-xxx/MB, JAM72D40-xxx/MB, JAM72D41-xxx/MB, JAM72D42-xxx/MB, JAM78D40-xxx/MB, JAM78D41-xxx/MB, JAM78D42-xxx/MB, JAM74D40-xxx/LB, JAM54D41-xxx/LB, JAM54D41-xxx/LB, JAM54D42-xxx/LB, JAM66D40-xxx/LB, JAM66D41-xxx/LB, JAM66D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM54D42-xxx/LB, JAM72D40-xxx/LB, JAM74D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM72D42-xxx/LB, JAM72D40-xxx/LB, JAM74D41-xxx/GB, JAM54D42-xxx/GB, JAM66D40-xxx/GB, JAM66D41-xxx/GB, JAM66D42-xxx/GB, JAM72D40-xxx/GB, JAM72D41-xxx/GB, JAM72D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D40-xxx/GB, JAM74D42-xxx/GB, JAM74D42-xxx/GB, JAM78D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM74D42-xxx/GB, JAM74D42-xxx/GB, JAM78D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM74D42-xxx/GB, JAM74D42-xxx/GB, JAM78D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM74D42-xxx/GB, JAX74D42-xxx/GB, JAX74D42-xxx/GB, JAX74D42-xxx/GB, JAX74D42-xxx/GB, JAX74D

xxx oznacza znamionową moc wyjściową w warunkach STC

Oznaczony produkt jest zgodny z Dyrektywą Europejską: 2014/30/EU (EMC Directive) 2014/35/EU (Low Voltage Directive)

Dokumentacja techniczna oraz pełna zgodność z niżej wymienionymi normami dowiodły zgodności wyrobu z wymaganiami w/w Dyrektywy WE:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007+A1:2011 EN 61000-6-3:2007+A1:2011 EN 61000-6-3-11:2000 EN 61000-6-3-12:2011 IEC 61215-1:2016 IEC 61215-1:2016 IEC 61215-2:2016 EN IEC 61730-1:2018 EN IEC 61730-1:2018/AC :2018-06 EN IEC 61730-2:2018/AC :2018-06 PPP 58042B:2015 IEC TS 62804-1:2015

Shanghai, 24 marzec 2024



# **JA** SOLAR

### **CE-Konformitätserklärung**

Richtlinie 2014/35/EU (Niederspannung)



### Name und Anschrift des Emittenten:

Shanghai JA Solar Technology Co. Ltd Nr. 118, Lane 3111, West Huancheng Road, Feng Xian District, Shanghai 201401, VR CHINA Tel: +86 21 3718 1000

Produkt: Photovoltaikmodule aus kristallinem Silizium

#### Typenbezeichnung:

DeepBlue 3.0 Series

JAM54S30-xxx/MR, JAM54S31-xxx/MR, JAM66S30-xxx/MR, JAM72S30-xxx/MR, JAM72S31-xxx/MR, JAM78S30-xxx/MR, JAM78S30-xxx/MR, JAM78S30-xxx/MR, JAM54S30-xxx/LR, JAM54S30-xxx/LR, JAM54S30-xxx/LR, JAM54S31-xxx/GR, JAM66S30-xxx/GR, JAM72S30-xxx/GR, JAM72S31-xxx/GR, JAM78S30-xxx/GR, JAM54D30-xxx/MB, JAM54D31-xxx/MB, JAM60D30-xxx/MB, JAM66D30-xxx/MB, JAM72D30-xxx/MB, JAM78D30-xxx/MB, JAM54D30-xxx/LB, JAM54D31-xxx/GB, JAM60D30-xxx/LB, JAM66D30-xxx/LB, JAM72D30-xxx/LB, JAM78D30-xxx/LB, JAM54D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/LB, JAM78D30-xxx/LB, JAM54D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM54D31-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM66D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM66D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM66D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM54D30-xxx/GB, JAM78D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM66D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM60D30-xxx/GB, JAM66D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM60D30-xxx/GB, JAM72D30-xxx/GB, JAM78D30-xxx/GB, JAM60D30-xxx/GB, JAM60D30-xxx/GB, JAM78D30-xxx/GB, JAM78D30-xxx/GB, JAM60D30-xxx/GB, JAM60D30-xxx/GB, JAM60D30-xxx/GB, JAM60D30-xxx/GB, JAM78D30-xxx/GB, JAM78D30-xxx/GB, JAM60D30-xxx/GB, JAM60D30-xxx/GB, JAM78D30-xxx/GB, JAM78D

JAM54D40-xxx/MB, JAM54D41-xxx/MB, JAM54D42-xxx/MB, JAM66D40-xxx/MB, JAM66D41-xxx/MB, JAM66D42-xxx/MB, JAM72D40-xxx/MB, JAM72D40-xxx/MB, JAM72D40-xxx/MB, JAM72D41-xxx/MB, JAM72D42-xxx/MB, JAM78D40-xxx/MB, JAM78D41-xxx/MB, JAM78D42-xxx/MB, JAM54D40-xxx/LB, JAM54D41-xxx/LB, JAM54D41-xxx/LB, JAM54D42-xxx/LB, JAM66D40-xxx/LB, JAM66D41-xxx/LB, JAM66D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/LB, JAM72D42-xxx/LB, JAM78D40-xxx/LB, JAM78D41-xxx/LB, JAM78D42-xxx/LB, JAM72D40-xxx/LB, JAM72D41-xxx/GB, JAM54D42-xxx/GB, JAM66D40-xxx/GB, JAM66D41-xxx/GB, JAM66D42-xxx/GB, JAM72D40-xxx/GB, JAM72D41-xxx/GB, JAM72D42-xxx/GB, JAM72D40-xxx/GB, JAM66D41-xxx/GB, JAM66D42-xxx/GB, JAM72D40-xxx/GB, JAM72D40-xxx/GB, JAM72D40-xxx/GB, JAM72D42-xxx/GB, JAM72D42-xxx/GB, JAM78D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D40-xxx/GB, JAM72D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM72D40-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM78D42-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAM78D42-xxx/GB, JAM78D42-xxx/GB, JAM78D41-xxx/GB, JAM78D42-xxx/GB, JAX78D

xxx steht für Nennausgangsleistung bei STC

Das bezeichnete Produkt entspricht der europäischen Richtlinie: 2014/30/EU (EMC Directive) 2014/35/EU (Low Voltage Directive)

Die technische Dokumentation und die vollständige Übereinstimmung mit den unten aufgeführten Normen belegen die Konformität des Produkts mit den Anforderungen der oben genannten EG-Richtlinie:

EN 61000-6-1:2007 EN 61000-6-2:2005 EN 61000-6-3:2007+A1:2011 EN 61000-6-3:11:2000 EN 61000-6-3-11:2010 EN 61000-6-3-12:2011 IEC 61215-1:2016 IEC 61215-1:2016 IEC 61215-2:2016 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 PPP 58042B:2015 IEC TS 62804-1:2015

Shanghai, 24. März 2024

