



Product Service

CERTIFICATE

No. Z2 10 07 74399 002

Holder of Certificate: ZHEJIANG CN SOLAR TECHNOLOGY CO., LTD.

No.199, Binhai 4RD
Hangzhou Bay Development Zone
315336 Cixi, Zhejiang
PEOPLE'S REPUBLIC OF CHINA

Certification Mark:



Product:

**Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Mono-Crystalline Silicon Photovoltaic Module**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.:

704061018101-00

(Jianhui Wang)

Date, 2010-08-03

Page 1 of 2





Product Service

CERTIFICATE

No. Z2 10 07 74399 002

Model(s): CNM220M-96, CNM225M-96, CNM230M-96, CNM235M-96, CNM240M-96, CNM245M-96, CNM250M-96, CNM255M-96, CNM260M-96; CNM165M-72, CNM170M-72, CNM175M-72, CNM180M-72, CNM185M-72, CNM190M-72, CNM195M-72.

Parameters:

Rated Output Power at STC: 220W, 225W, 230W, 235W, 240W, 245W, 250W, 255W, 260W; 165W, 170W, 175W, 180W, 185W, 190W, 195W.

Application Class: Class A
Max. system voltage: 1000V DC
Test Laboratory: PI Photovoltaic-Institut Berlin AG
Wrangelstraße 100
D-10997, Germany

Construction: Framed, with Junction box, cable and connector.

Remark: (*)Fire Test MST 23 was not performed.

Tested according to:

IEC 61215:2005
EN 61215:2005
IEC 61730-1:2004
EN 61730-1:2007
(*)IEC 61730-2:2004
EN 61730-2:2007

Production Facility(ies):

74399



Product Service

Attestation of Conformity

No. N8 10 07 74399 001

Holder of Certificate: ZHEJIANG CN SOLAR TECHNOLOGY CO., LTD.

No.199, Binhai 4RD
Hangzhou Bay Development Zone
315336 Cixi, Zhejiang
PEOPLE'S REPUBLIC OF CHINA

Product: Crystalline Silicon Terrestrial Photovoltaic (PV) Modules
Mono-Crystalline Silicon Photovoltaic Module

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 704061018101-00

Date, 2010-08-03

(Jianhui Wang)



After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2



Product Service

Attestation of Conformity
No. N8 10 07 74399 001

Model(s): **CNM220M-96, CNM225M-96, CNM230M-96, CNM235M-96, CNM240M-96, CNM245M-96, CNM250M-96, CNM255M-96, CNM260M-96; CNM165M-72, CNM170M-72, CNM175M-72, CNM180M-72, CNM185M-72, CNM190M-72, CNM195M-72.**

Parameters:

Rated Output Power at STC:	220W, 225W, 230W, 235W, 240W, 245W, 250W, 255W, 260W; 165W, 170W, 175W, 180W, 185W, 190W, 195W.
Application Class:	Class A
Max. system voltage:	1000V DC
Test Laboratory:	PI Photovoltaic-Institut Berlin AG Wrangelstraße 100 D-10997, Germany
Construction:	Framed, with Junction box, cable and connector.

Tested according to: EN 61730-1:2007
 EN 61730-2:2007