

## CERTIFICATE

No. Z1A 13 03 53778 043

Holder of Certificate: Taizhou Hongji Lighting

Co., Ltd.

Yanghong Industrial Zone Lubei Street, Luqiao Taizhou

Zhejiang

PEOPLE'S REPUBLIC OF CHINA

Factory(ies): 53778, 66720

**Certification Mark:** 





Product: Lighting chain

(Rope Light)

Model(s): HY-R (R:1-100,represent length of the rope

light),

HYK-D (D:2-22, represent length of the rope

light)

Parameters: Rated Input Voltage: 220-240VAC, 50Hz

Rated Power: R X M

R X Max 16.38 W (R:1-100)[HY-R] D X Max 16.38 W (D:2-22)[HYK-D]

Protection Class:

Degree of Protection: IP44

Tested according to: EN 60598-1/A11:2009

EN 60598-2-20:2010

EN 62471:2008 EN 62493:2010

ZEK 01.4-08



The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. See also notes overleaf.

Test report no.:

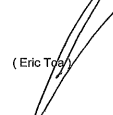
601401101802

Valid until:

2015-05-31

Date, 2013-03-15

Page 1 of 1







## **Attestation of Conformity**

No. N8 13 03 53778 069

Holder of Certificate: Taizhou Hongji Lighting

Co., Ltd.

Yanghong Industrial Zone Lubei Street, Luqiao Taizhou

Zhejiang

PEOPLE'S REPUBLIC OF CHINA

Product: Lighting chain

(Rope Light)

Model(s): HY-R (R:1-100,represent length of the rope

light),

HYK-D (D:2-22, represent length of the rope

light)

Parameters: Rated Input Voltage: 220-240VAC, 50Hz

Rated Power: R X Max 16.38 W (R:1-100)[HY-R]

D X Max 16.38 W (D:2-22)[HYK-D]

Protection Class: II
Degree of Protection: IP44

Tested EN 60598-1/A11:2009 according to: EN 60598-2-20:2010

EN 62471:2008 EN 62493:2010 COPY

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.:

601401101802

Date, 2013-03-15

(Erio Toa)



CE

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 1