TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Gembird Europe B.V. Michael Borovitski

Date : 19.12.2014 Our ref. : HS ZC10 Your ref.: M.B.

Wittevrouwen 56, 1358CD Almere Netherlands

Ref : AE Certificate of Conformity EMC

Type of Equipment : LED bulb light Model Designation : See Certificate Certificate No. : AE 50298236 0001 Report No. : 14713221 001

Dear Michael Borovitski,

We herewith confirm that a sample of the above mentioned technical equipment has been tested and was found to be in accordance with the relevant requirements.

Enclosed please find your Certificate of Conformity.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

With kind regards,

Certification Body

Yafei Wang

Enclosure





CERTIFICATE

of Conformity

EC Council Directive 2004/108/EC Electromagnetic Compatibility

Registration No.: AE 50298236 0001

14713221 001 Report No.:

Holder:

Gembird Europe B.V. Wittevrouwen 56, 1358CD Almere

Netherlands

Product: LED-Lamp

(LED bulb light)

Identification: EG-LED0827-01 EG-LED0840-01 EG-LED1027-01

> EG-LED1040-01 EG-LED1027-02 EG-LED1040-02

EG-LED1240-01 (HenTeK) EG-LED1227-01

Serial No.: n.a.

Remark: Refer to test report 14713221 001 for details.

Tested acc. to: EN 55015:2013

EN 61547:2009

EN 61000-3-2:2006+A1+A2

EN 61000-3-3:2013

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2004/108/EC. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive.

Certification Body

19.12.2014

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

Phisierung'