





萬泰認證

CERTIFICATE OF REGISTRATION

This is to certify that the Management System established by

Haining XinGuang Yuan Lighting Technology Co., Ltd.

Registered address: No.89, JiangChao Road, Dingqiao Town, Haining City, Zhejiang Province, P.R.China Production address: No.5 Fenghuang Road, Qianjiang Industrial Park, Dingqiao Town, Haining City, Zhejiang Province, P.R.China

Unified Social Credit Code: 91330400704432928Y

Has been assessed to comply with the requirements of the international standard

GB/T19001-2016 idt ISO9001:2015

Scope of certification

Design and Manufacture of Double-capped Fluorescent Lamps and Lanterns Products and LED Lamp(Product within the Scope of Compulsory Certification ONLY for Export)

NO:15/17Q6585R51 DATE OF ISSUE:Sep.1,2017 VALID UNTIL: Aug.31,2020 The Certificate Information Can be Obtained by Visiting http://www.cnca.gov.cn.







中国认可 国际互认 管理体系

MANAGEMENT SYSTEM CNAS C015-M

First Surveillance

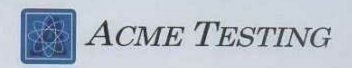
Second Surveillance Third Surveillance Wangacasdong
General Manager, WangXiaoDong

The surveillance audit shall be conducted at least once each year within the validity of registration certificate, and the interval between two surveillance audits shall not exceed 12 months.

The certification organization must conduct surveillance audit regularly and the registration certificate continues effective after the eligible surveillance audit.

The compliance label will be attached to this registration certificate after the eligible surveillance audit.

Every certificate, which the certification scope within the required of administrative license or national mandatory certification requirements will become invalid when the license or mandatory certification lose effectiveness



Certificate No.: AT-MD0611042

CERTIFICATION OF COMPLIANCE

Manufacturer:

Haining xinguangyuan lighting CO. Ltd.

Address:

89 jiangchao Road, Dingqiao Town, Haining City, Zhejiang

Province, China.

Product Description:

Single-capped fluorescent lamps

Type(s)/Model(s):

UVA, UVB, UVC

Date of issue:

Jul. 16, 2008

TCF Numbers:

SCC(08)-1207-10-LVD

Test Standards:

EN 61199:1999

Conclusions of examination: The Technical Construction File for the machinery specified above has been examined and found to correctly show the application of the relevant standards and hence fulfils the

requirements of:

The Low Voltage Directive: 2006/95/EC.

Special Conditions:

Special conditions applicable to the issue of this certification

are given in Appendix I:

The following drawings/documents identify the item examined: Refer to TCF on file.

Signed for and on behalf of

ACME Testing & Certification(UK)., Ltd.

Jim Ericson

Certification manager