



Product Service

# Attestation of Conformity

No. E8A 101233 0008 Rev. 00

**Holder of Certificate:** **Haining Xinguangyuan Lighting Technology Co.,Ltd.**

No.5 Fenghuang Road,  
Qianjiang Industrial  
314413 Haining,Zhejiang  
PEOPLE'S REPUBLIC OF CHINA

**Name of Object:** **Fluorescent lamps**  
**Fluorescent lamp**

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 708882045504-00

**Date,** 2020-06-08

( Hui Tong )

Page 1 of 3

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

# 萬泰認證

## CERTIFICATE OF REGISTRATION

This is to certify that the Management System established by

**Haining XinGuangYuan Lighting Technology Co., Ltd.**

NO. 5 Fenghuang Road, Qianjiang Industry Park, Dingqiao Town, Haining City, Jiaxing 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:15/20Q7055R60 DATE OF ISSUE: Sep, 01, 2020 VALID UNTIL: Aug, 31, 2023

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
--------------------	---------------------	--------------------

*Wang Xiaodong*  
General Manager, Wang Xiaodong

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.



# Attestation of Conformity

No. E8A 101233 0008 Rev. 00

## Model(s):

XGYT5-UVA-4W, XGYT5-UVA-6W, XGYT5-UVA-8W, XGYPLS-UVC-11W Ozone,  
 XGYT5-HO-UVA-15W, XGYT5-UVA-14W, XGYT5-UVA-21W, XGYT5-UVA-28W,  
 XGYT8-UVA-10W, XGYT8-UVA-15W, XGYT8-UVA-18W, XGYT8-UVA-30W, XGYT8-UVA-36W,  
 XGYPLS-UVA-5W, XGYPLS-UVA-7W, XGYPLS-UVA-9W, XGYPLS-UVA-11W,  
 XGYPLS-UVA-13W, XGYPLL-UVA-18W, XGYPLL-UVA-24W, XGYPLL-UVA-36W, XGYT5-BL-4W,  
 XGYT5-BL-6W, XGYT5-BL-8W, XGYT5-HO-BL-15W, XGYT5-BL-14W, XGYT5-BL-21W,  
 XGYT5-BL-28W, XGYT8-BL-10W, XGYT8-BL-15W, XGYT8-BL-18W, XGYT8-BL-30W,  
 XGYT8-BL-36W, XGYT10-BL-20W, XGYT12-BL-20W, XGYPLS-BL-5W, XGYPLS-BL-7W,  
 XGYPLS-BL-9W, XGYPLS-BL-11W, XGYPLS-BL-13W, XGYPLL-BL-18W,  
 XGYPLL-BL-24W, XGYPLL-BL-36W, XGYT5-BLB-4W, XGYT5-BLB-6W,  
 XGYT5-BLB-8W, XGYT5-HO-BLB-15W,  
 XGYT5-BLB-14W, XGYT5-BLB-21W, XGYT5-BLB-28W, XGYT8-BLB-10W,  
 XGYT8-BLB-15W, XGYT8-BLB-18W, XGYT8-BLB-30W, XGYT8-BLB-36W, XGYT10-BLB-20W,  
 XGYT12-BLB-20W, XGYPLS-5W-BLB, XGYPLS-7W-BLB, XGYPLS-9W-BLB,  
 XGYPLS-11W-BLB, XGYPLS-13W-BLB, XGYPLL-18W-BLB, XGYPLL-24W-BLB,  
 XGYPLL-36W-BLB, XGYT5-UVC-4W Ozone, XGYT5-UVC-6W Ozone,  
 XGYT5-UVC-8W Ozone, XGYT5-HO-UVC-15W Ozone, XGYT5-UVC-14W Ozone,  
 XGYT5-UVC-21W Ozone, XGYT5-UVC-28W Ozone, XGYT8-UVC-10W Ozone,  
 XGYT8-UVC-15W Ozone, XGYT8-UVC-18W Ozone, XGYT8-UVC-30W Ozone,  
 XGYT8-UVC-36W Ozone, XGYPLS-UVC-5W Ozone, XGYPLS-UVC-7W Ozone,  
 XGYPLS-UVC-9W Ozone, XGYPLS-UVC-11W Ozone, XGYPLS-UVC-13W Ozone,  
 XGYPLL-UVC-18W Ozone, XGYPLL-UVC-24W Ozone, XGYPLL-UVC-36W Ozone,  
 XGYT5-UVC-4W No Ozone, XGYT5-UVC-6W No Ozone, XGYT5-UVC-8W No Ozone,  
 XGYT5-HO-UVC-15W No Ozone, XGYT5-UVC-14W No Ozone,  
 XGYT5-UVC-21W No Ozone, XGYT5-UVC-28W No Ozone, XGYT8-UVC-10W No Ozone,  
 XGYT8-UVC-15W No Ozone, XGYT8-UVC-18W No Ozone, XGYT8-UVC-30W No Ozone,  
 XGYT8-UVC-36W No Ozone, XGYPLS-UVC-5W No Ozone, XGYPLS-UVC-7W No Ozone,  
 XGYPLS-UVC-9W No Ozone, XGYPLS-UVC-11W No Ozone, XGYPLS-UVC-13W No Ozone,  
 XGYPLL-UVC-18W No Ozone, XGYPLL-UVC-24W No Ozone, XGYPLL-UVC-36W No Ozone

## Description of

### Object:

Rated voltage: AC 220-240V  
 Rated frequency: 50/60Hz  
 Rated power: See model list

Model list	Rated power
XGYT5-UVA-4W, XGYT5-BL-4W, XGYT5-BLB-4W, XGYT5-UVC-4W Ozone, XGYT5-UVC-4W No Ozone	4W
XGYPLS-UVA-5W, XGYPLS-BL-5W, XGYPLS-5W-BLB, XGYPLS-UVC-5W Ozone, XGYPLS-UVC-5W No Ozone	5W
XGYT5-UVA-6W, XGYT5-BL-6W, XGYT5-BLB-6W, XGYT5-UVC-6W Ozone, XGYT5-UVC-6W No Ozone	6W
XGYPLS-UVA-7W, XGYPLS-BL-7W, XGYPLS-7W-BLB, XGYPLS-UVC-7W Ozone, XGYPLS-UVC-7W No Ozone	7W
XGYT5-UVA-8W, XGYT5-BL-8W, XGYT5-BLB-8W, XGYT5-UVC-8W Ozone, XGYT5-UVC-8W No Ozone	8W
XGYPLS-UVA-9W, XGYPLS-BL-9W, XGYPLS-9W-BLB, XGYPLS-UVC-9W Ozone, XGYPLS-UVC-9W No Ozone	9W
XGYT8-UVA-10W, XGYT8-BL-10W, XGYT8-BLB-10W, XGYT8-UVC-10W Ozone, XGYT8-UVC-10W No Ozone	10W
XGYPLS-UVA-11W, XGYPLS-BL-11W, XGYPLS-11W-BLB, XGYPLS-UVC-11W Ozone, XGYPLS-UVC-11W No Ozone, XGYPLS-UVC-11W Ozone	11W
XGYPLS-UVA-13W, XGYPLS-BL-13W, XGYPLS-13W-BLB, XGYPLS-UVC-13W Ozone, XGYPLS-UVC-13W No Ozone	13W



Product Service

# Attestation of Conformity

No. E8A 101233 0008 Rev. 00

Model list	Rated power
XGYT5-UVA-14W, XGYT5-BL-14W, XGYT5-BLB-14W, XGYT5-UVC-14W Ozone, XGYT5-UVC-14W No Ozone	14W
XGYT5-HO-UVA-15W, XGYT8-UVA-15W, XGYT5-HO-BL-15W, XGYT8-BL-15W, XGYT5-HO-BLB-15W, XGYT8-BLB-15W, XGYT5-HO-UVC-15W Ozone, XGYT8-UVC-15W Ozone, XGYT5-HO-UVC-15W No Ozone, XGYT8-UVC-15W No Ozone	15W
XGYT8-UVA-18W, XGYPLL-UVA-18W, XGYT8-BL-18W, XGYPLL-BL-18W, XGYT8-BLB-18W, XGYPLL-BLB-18W, XGYT8-UVC-18W Ozone, XGYPLL-UVC-18W Ozone, XGYT8-UVC-18W No Ozone, XGYPLL-UVC-18W No Ozone	18W
XGYT10-BL-20W, XGYT12-BL-20W, XGYT10-BLB-20W, XGYT12-BLB-20W	20W
XGYT5-UVA-21W, XGYT5-BL-21W, XGYT5-BLB-21W, XGYT5-UVC-21W Ozone, XGYT5-UVC-21W No Ozone	21W
XGYPLL-UVA-24W, XGYPLL-BL-24W, XGYPLL-24W-BLB, XGYPLL-UVC-24W Ozone, XGYPLL-UVC-24W No Ozone	24W
XGYT5-UVA-28W, XGYT5-BL-28W, XGYT5-BLB-28W, XGYT5-UVC-28W Ozone, XGYT5-UVC-28W No Ozone	28W
XGYT8-UVA-30W, XGYT8-BL-30W, XGYT8-BLB-30W, XGYT8-UVC-30W Ozone, XGYT8-UVC-30W No Ozone	30W
XGYT8-UVA-36W, XGYPLL-UVA-36W, XGYT8-BL-36W, XGYPLL-BL-36W, XGYT8-BLB-36W, XGYPLL-BLB-36W, XGYT8-UVC-36W Ozone, XGYPLL-UVC-36W Ozone, XGYT8-UVC-36W No Ozone, XGYPLL-UVC-36W No Ozone	36W

**Tested according to:**

EN 55015:2013  
 EN 55015:2013/A1:2015  
 EN 61547:2009  
 EN 61000-3-2:2014  
 EN 61000-3-3:2013

Page 3 of 3

After preparation of the necessary technical documentation as well as the EU Declaration of conformity the required CE marking can be affixed on the product. That Declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



# CERTIFICAT DE CONFORMITATE



Nr. de înregistrare **OCpr - 001 13 L007958-20**

Data emiterii **27 noiembrie 2020** Valabil până la **27 noiembrie 2021**

ORGANISMUL DE CERTIFICARE **OCpr - 001**

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. „Centrul de Metrologie Aplicată și Certificare” (Î.S. CMAC). Adresa: str. E. Coca, 28, MD-2064, mun. Chișinău; tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL: DENUMIREA / DESCRIEREA

Corpuri de iluminat fixe marca „Haining New Light” tipuri: 1x30W, lot -1000buc.; 2x15W, lot -800buc.; 1x15W, lot -500buc.; 1x60W, lot -150buc.

Declarație vamală Nr. I 32139 din 05.10.2020.

Invoice Nr. 20XGYT258 din 19.08.2020.

Codul NCM  
9405

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :  
SM SR EN 60598-2-1-2010 (p.p. 1.4-1.11, 1.14).

**PRODUCĂTOR**

„Haining Xinguangyuan Lighting Co., Ltd.”, China.

Codul țării  
CN

**SOLICITANT**

„ECOCHIMIE” S.R.L., MD-2060, str. Valea Crucii, 2-85, mun. Chișinău.  
Depozit - mun. Chișinău, bd. Dacia, 49/6.

Codul IDNO  
1002600052156

**CERTIFICATUL ESTE ELIBERAT ÎN BAZA**

Raport de evaluare final Nr. 2391-RE din 27.11.2020, eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD-2064, certificat de acreditare Nr. OCpr - 001 din 10.09.2018.  
Raport de încercări Nr. 25/11 din 27.11.2020, eliberat de LÎPI din cadrul Î.S. CMAC, MD-2064, mun. Chișinău, str. E. Coca, 28, certificat de acreditare Nr. LÎ - 093 din 23.11.2016.

**INFORMAȚIE SUPLIMENTARĂ:**

Schema de certificare 1b. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs conform legislației în vigoare. Acord Nr. 7824/2020 din 27.11.2020.  
Dosar Nr. 4318.

Nr. RO 007958



Conducătorul organismului  
de certificare  
PENTRU  
CERTIFICARE  
L.Ș.

Expert

Ivasiuc D.

Cebucean G.

**CMAC****Î.S. „Centrul de Metrologie Aplicată și Certificare”****CERTIFICAT DE CONFORMITATE****Nr. de înregistrare 13 L007457-20****Data emiterii 27 noiembrie 2020****Valabil pînă la****27 noiembrie 2021****ORGANISMUL DE CERTIFICARE**

ORGANISMUL DE CERTIFICARE PRODUSE (OCP) din cadrul Î.S. „Centrul de Metrologie Aplicată și Certificare” (Î.S. CMAC). Adresa: str. E. Coca, 28, MD-2064, mun. Chișinău; tel.: 022 719279, 022 750463; fax: 022 745489.

PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:  
DENUMIREA / DESCRIEREA

Lămpi UV cu raze ultraviolete marca „Haining New Light” tipuri: T8 15W, lot -4000buc.;  
T8 30W, lot -5000buc.

Declarație vamală Nr. I 32139 din 05.10.2020.

Invoice Nr. 20XGYT258 din 19.08.2020.

**Codul NCM**  
8539**SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :**

SM EN 62035:2015 (p.p. 4.2, 4.3.1, 4.3.2, 4.4.1-4.4.3).

**PRODUCĂTOR**

„Haining Xinguangyuan Lighting Co., Ltd.”, China.

**Codul țării**  
CN**SOLICITANT**

„ECOCHIMIE” S.R.L., MD-2060, str. Valea Crucii, 2-85, mun. Chișinău.  
Depozit - mun. Chișinău, bd. Dacia, 49/6.

**Codul IDNO**  
1002600052156**CERTIFICATUL ESTE ELIBERAT ÎN BAZA**

Raport de evaluare final Nr. 2391-RE din 27.11.2020, eliberat de OCP din cadrul Î.S. CMAC, str. E. Coca, 28, mun. Chișinău, MD 2064. Raport de încercări Nr. 26/11 din 27.11.2020, eliberat de LÎPI din cadrul Î.S. CMAC, MD-2064, mun. Chișinău, str. E. Coca, 28, certificat de acreditare Nr. LÎ - 093 din 23.11.2016.

**INFORMAȚIE SUPLIMENTARĂ:**

Schema de certificare 1b. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a fiecărei unități de produs conform legislației în vigoare. Acord Nr. 7824/2020 din 27.11.2020.  
Dosar Nr. 4318.

Nr. RO 007457

**Conducătorul organismului  
de certificare**

Expert

Ivasiuc D.

Cebrucean G.