



COMPANY PROFILE

Yuyao Lixin Electronics Co., Ltd is a modern manufacturer specialized in a wide range of fire fighting and security electronics products (smoke/heat/gas detectors, fire alarms, sensors, call points etc), emergency lights, exit signs, and led lighting products (like led bulbs, ceiling lamps, led underground lamps, led wall lamps etc.) for 12 years.

For better business development and customer service, we set up a professional trading company **Ningbo A.L.T Import & Export Co., Ltd**, in the downtown city, aiming to offer full package of related products and service solution for customer. Covered an area of 11400 m² and furnished with experienced engineers in the industry, we have the capacity of new product and mold researching, designing and manufacturing. The whole production process is strictly following the ISO:9001 2008, and most of our products are made in accordance with TUV CE, ROHS, cULs standard. We are also able to accept the OEM order and make custom-made security and lighting products.

With quality products and the business concept of "Guided by the market, Focusing on the customers"

We have won customers from about 63 countries, USA, UK, Canada, European countries, Middle east countries, etc.

Integrity, Practicability and Speciality, we always look forward to establishing win-win business situation with honored customers from worldwide and keep improving for your safer and brighter life.

Quality Management System Certificate of Approval

This is to certify that the QMS of

Yuyao Lixin Electronics Co.,Ltd.

Unified Social Credit Code:91330281753255016Q

No.10 Zhaojiayuan Road, Xiaodong Industrial Park, XiNan Street, Yuyao, Zhejiang Province,
P.R.China

Has been assessed and found to meet the requirements of

ISO 9001:2015

This certificate is valid for the following scope of operations:

Design, Manufacture and Sale of Emergency Light, Emergency Exit Signs, Fire Alarm System
(all the Products are Exported)

Date of Certificate Issue: 15, June, 2017

Certificate Valid Until: 14, June, 2020

Certificate Number: **QNB19170650**

The validity of the registration will be continued only when the organisation pass the annual surveillance audit.

Check the validity of certificate at www.cnca.gov.cn or www.das-china.com

Surveillance Audits:



Authorized by:

Chief Executive



Shanghai DAS Certification Co., Ltd. , member of SN Registrars(Holdings) Ltd.

Add:505, Tower: 2, Guoson Center, No. 388, Zhongjiang Road, Shanghai, P.R.China, 200062
Tel: 0086-21-62773910 Fax:0086-21-62080319

Web:<http://www.das-china.com>

Email: info@das-china.com

UK Head Office: **DAS Certification Limited (On Behalf of SN Registrars (Holdings) Limited)**

ADD: Registration House, 22b Church Street, Rushden,
Northamptonshire, NN10 9YT, UK

Tel: +44(0)1933 381859

Email: info@dascertification.co.uk

Web: www.dascertification.co.uk

Company Number: 07659067



CERTIFICATE OF COMPLIANCE

Certificate Number 20180103-E345524
Report Reference E345524-20171229
Issue Date 2018-JANUARY-03

Issued to: YUYAO LIXIN ELECTRONICS CO LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
Yuyao
Zhejiang 315408 CHINA

**This is to certify that
representative samples of**

EMERGENCY LIGHTING AND POWER EQUIPMENT
EXIT LIGHTS, LX-741A12R, LX-741A12G, LX-741A34, LX-
754A12R, LX-754A12G, LX-754A34, LX-756A12R, LX-
756A12G, LX-756A34, LX-755A12R, LX-755A12G, LX-
757A12R, LX-757A12G.

EXIT LIGHTS, LX-741A34 (Running man without arrow),
LX-754A34 (Running man without arrow), LX-756A34
(Running man without arrow).

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 924, Emergency Lighting and Power Equipment
CSA C.22.2 No. 141, Unit Equipment for Emergency
Lighting

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20131001-E345524
Report Reference E345524-20130930
Issue Date 2013-OCTOBER-01

Issued to: YUYAO LIXIN ELECTRONICS CO LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
Yuyao
Zhejiang 315408 CHINA

This is to certify that
representative samples of


EMERGENCY LIGHTING AND POWER EQUIPMENT
Unit Equipment, models LX-680, LX-681, LX-682, LX-680L,
LX-681L, LX-682L, LX-690, LX-690L LX-621, LX-622.

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

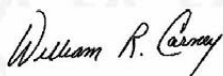
Standard(s) for Safety: Standard for Emergency Lighting and Power Equipment, UL
924.
Standard for Unit Equipment for Emergency Lighting, CSA
C.22.2 No. 141-10.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as
being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US
and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and
"US" identifiers:  the word "LISTED"; a control number (may be alphanumeric) assigned by UL;
and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.



William R. Carney, Director, North American Certification Programs
UL LLC



Any Information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at www.ul.com/contactus

CERTIFICATE OF COMPLIANCE

Certificate Number 20170524-E345524
Report Reference E345524-20121221
Issue Date 2017-May-24

Issued to: YUYAO LIXIN ELECTRONICS CO LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
Yuyao
Zhejiang 315408 CHINA

**This is to certify that
representative samples of**

EMERGENCY LIGHTING AND POWER EQUIPMENT
Fluorescent Unit Equipment Models LX-601, LX-602, LX-
604, LX-611, LX-612, LX-614, LX-631, LX-632 and LX-633.
LED Unit Equipment Models LX-601L, LX-604L, LX-632L.

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 924, Emergency Lighting and Power Equipment.
CSA C.22.2 No. 141, Unit Equipment for Emergency
Lighting.

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20160801-E345524
Report Reference E345524-20131001
Issue Date 2016-AUGUST-01

Issued to: YUYAO LIXIN ELECTRONICS CO LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
Yuyao
Zhejiang 315408 CHINA

**This is to certify that
representative samples of**

EMERGENCY LIGHTING AND POWER EQUIPMENT
USL, CNL, Models, LX-750R, LX-750G, LX-751G, LX-752G
LX-760R, LX-760G, LX-7601R, LX-7601G, LX-7602R, LX-
7602G, LX-7603R, LX-7603G, LX-7604R, LX-7604G, LX-
7501R, LX-7501G, LX-7601LR, LX-7601LG, LX-7602LR,
LX-7602LG, LX-7603LR, LX-7603LG, LX-7604LR, LX-
7604LG, LX-7501LR, LX-7501LG, LX-712, LX-753(Guided
Sign with Directional Indicator).
USL ONLY, Models LX-740R, LX-740G.
CNL ONLY, Model LX-753(Guided Sign without Directional
Indicator)

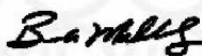
Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 924 - Emergency Lighting and Power Equipment
CSA C.22.2 No. 141 - Unit Equipment for Emergency
Lighting

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



C E R T I F I C A T E
of Conformity
EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: AE 50348373 0001

Report No.: 14714384 002

Holder: YUYAO LIXIN ELECTRONICS
CO., LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
YUYAO 315408
P.R. China

Product: Lamp
(Emergency Luminaire)

Identification: LX-801 LX-802 LX-804 LX-832 LX-842 LX-833
LX-2801 LX-2802 LX-2804 LX-2832 LX-2842 LX-2833

Serial No.: n.a.

Remark: Refer to test report 14714384 002 for details.

Tested acc. to: EN 55015:2013
EN 61547:2009
EN 61000-3-2:2014
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 2014/30/EU. 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.

Date 20.06.2016



Certification Body

Guoping Zheng

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may only be used if all relevant and effective EC Directives are complied with. CE

C E R T I F I C A T E
of Conformity
EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: AE 50348375 0001

Report No.: 14714390 002

Holder: YUYAO LIXIN ELECTRONICS
CO., LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
YUYAO 315408
P.R. China

Product: Emergency Illumination Device
(EMERGENCY EXIT SIGNS)

Identification: LX-701 LX-701-1 LX-701-2 LX-702 LX-702-1
LX-702-2 LX-702-3 LX-703 LX-703-1 LX-703-2
LX-704 LX-704-1 LX-704-2 LX-704-3

Serial No.: n.a.

Remark: Refer to test report 14714390 002 for details.

Tested acc. to: EN 55015:2013
EN 61547:2009
EN 61000-3-2:2014
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 2014/30/EU. 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.

Date 20.06.2016



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CERTIFICATE




of Conformity
Low Voltage Directive 2014/35/EU

Registration No.: AN 50347499 0001

Report No.: 14714372 003

Holder: YUYAO LIXIN ELECTRONICS
CO., LTD
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
YUYAO 315408
P.R. China

Product: Emergency Illumination Device
(EMERGENCY EXIT SIGNS) 

Identification: Type Designation: LX-701 LX-701-1 LX-701-2 LX-702
LX-702-1 LX-702-2 LX-702-3 LX-703
LX-703-1 LX-703-2 LX-704 LX-704-1
LX-704-2 LX-704-3

Serial No.: n.a.

Remark: Refer to test report 14714372 001-003 for details.

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 Annex I of Council Directive 2014/35/EU, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-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 Annex IV of the Directive.

Certification Body

Date 26.07.2016



TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may be used if all relevant and effective EC Directives are complied with. CE

C E R T I F I C A T E
of Conformity
EC Council Directive 2014/30/EU
Electromagnetic Compatibility

Registration No.: AE 50348374 0001

Report No.: 14714388 002

Holder: **YUYAO LIXIN ELECTRONICS
CO., LTD**
10 Zhaojia Yuan Rd
Xiaodong Industrial Park
YUYAO 315408
P.R. China

Product: LED-Lamp
(LED Emergency Luminaire)

Identification: Type Designation: LX-801L LX-2801L LX-802L LX-2802L
LX-804L LX-2804L LX-832L LX-2832L
LX-833L LX-842L LX-2842L

Serial No.: n.a.

Remark: Refer to test report 14714388 002 for details.

Tested acc. to: EN 55015:2013
EN 61547:2009
EN 61000-3-2:2014
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 2014/30/EU. 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

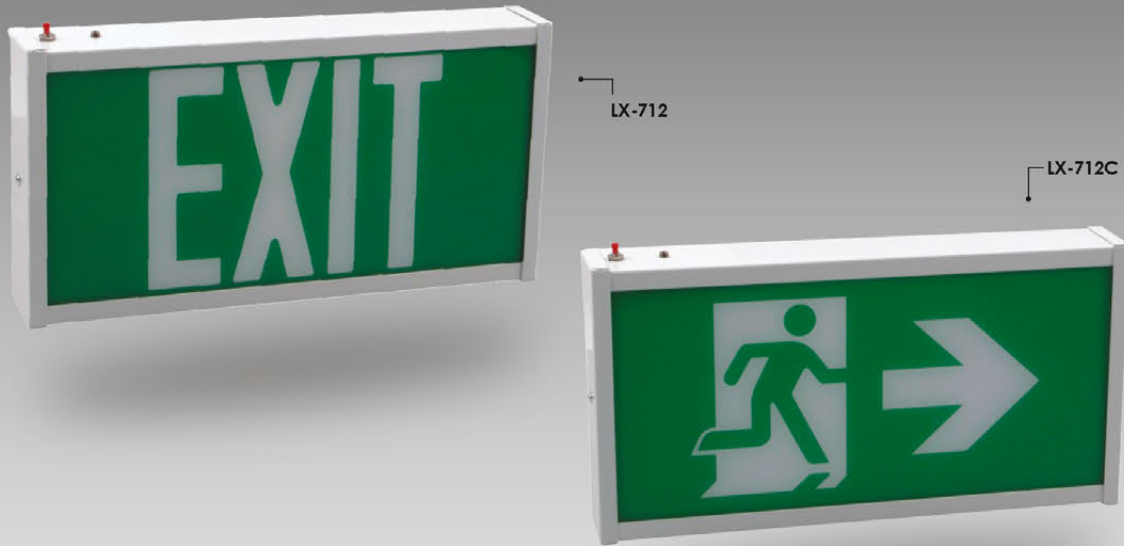
Guoping Zheng

Date 20.06.2016

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

CE The CE marking may only be used if all relevant and effective EC Directives are complied with. CE

UL EXIT SIGN

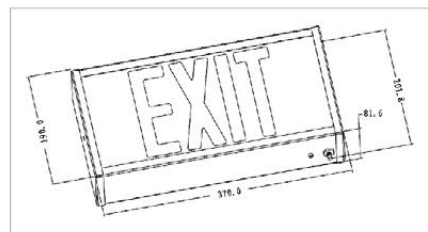


Features:

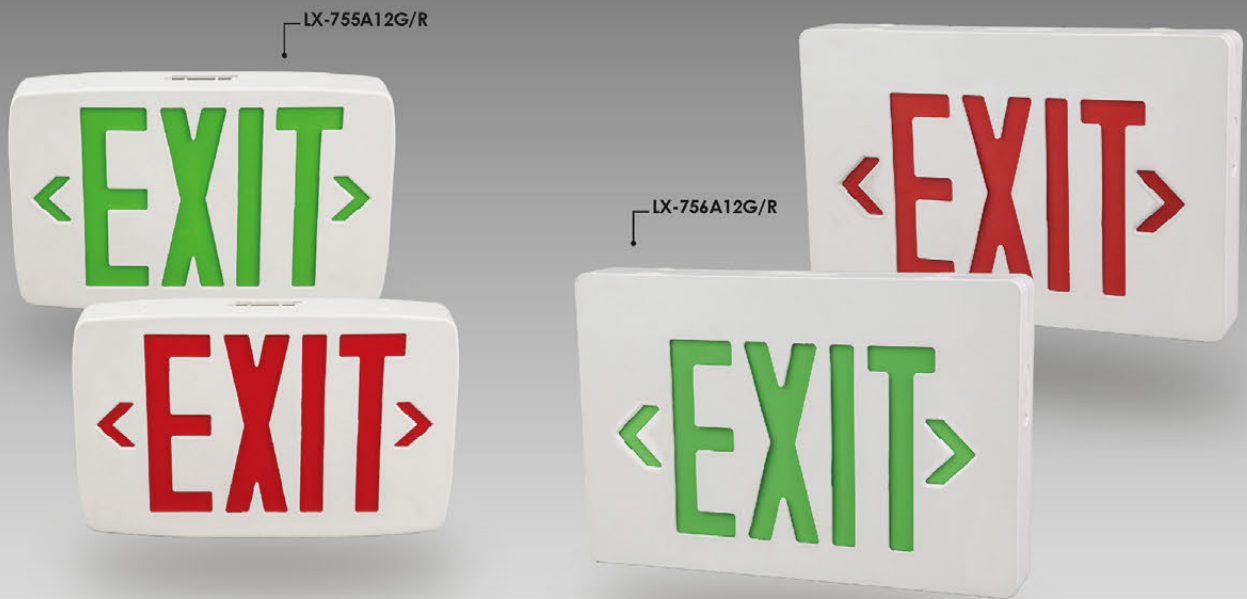
- UL/cULs Listed UL 924
- Firm, innovative structure
- Single face configuration
- Longlife LED Source
- Wall mounting
- 24hours charging time
- Battery Overcharge&discharge protection
- Charing LED indicator and test button

Application:

- Working Temperature: -10℃~50℃
- Working Humidity: <90%
- Used in commerical/Residential areas



Item No.	Voltage	Light Source/ Power	AC Power	Light Level	Battery	Emergency Duration	Material	Color	Qty/20GP
LX-712 LX-712C NO UL	AC120V/277V 50/60Hz	LED 20pcs 5050/ 4W	8W	10.8Lux	Ni-Cd 3.6V2.8Ah	≥3 Hours	Steel Case+ acrylic panel	Green	3920pcs

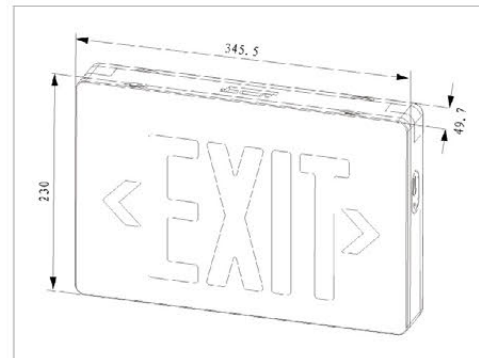


Features:

- UL Listed UL 924
- Single or Double face configuration
- Longlife LED Lighting
- Universal wall, side or ceiling mounting
- Removeable arrows
- 24 hours charging time
- Battery overcharge protection
- Charging LED indicator and test button

Application:

- Working Temperature: -10°C~50°C
- Working Humidity: <90%
- Used in commercial/Residential areas



Item No.	Input	Wattage	Battery	Emergency Duration	Lighting Source	Test Facility
LX-755A12G/R	AC120V/277V 50/60Hz	2.5W	Ni-Cad	≥3 Hours	(8) LEDS	Manual test
LX-756A12G/R		3.5W	AA 4.8V/500mAh			

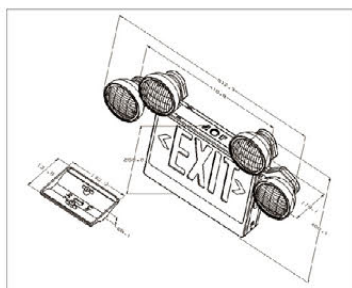


Features:

- cULs Listed UL 924
- Single or double face configuration
- Longlife Halogen/LED lighting
- Wall, side or ceiling mounting
- Removeable directional arrow inserts
- 24hours charging time
- Battery Overcharge&discharge protection
- Charging LED indicator and test button

Application:

- Working Temperature: -10℃~50℃
- Working Humidity: <90%
- Used in commercial/Residential areas



Item No.	Voltage	Light Source/ Power	AC Power	Light Level	Battery	Emergency Duration	Material	Color	Qty/20GP
LX-7601G/R	AC120V/277V	Halogen 6V/5W*2	8W	10.8Lux	Lead-Acid 6V4.5Ah	≥90mins	Fire retardant	Green/Red	1350pcs
LX-7601LG/R		LED 10pcs (5050)*2				≥3 Hours			
LX-7602G/R	50/60Hz	Halogen 6V/5W*2	8W	10.8Lux	Lead-Acid 6V4.5Ah	≥90mins	ABS housing		
LX-7602LG/R		LED 10pcs (5050)*2				≥3 Hours			