

DECLARATION DE CONFORMITE CE

DICHIARAZIONE DI CONFORMITÀ CE - DECLARACIÓN DE CONFORMIDAD CE

La présente déclaration de conformité est établie sous la seule responsabilité de l'importateur soussigné / l'importatore sottoscritto / el importador abajo firmante

CP INTERNATIONAL

8 rue André Kiener

68014 COLMAR - FRANCE

L'objet de la déclaration - Guirlandes électriques indiqués dans le tableau ci-annexé / dichiara sotto la sua esclusiva responsabilità che i prodotti Set di ghirlande elettriche indicati nel quadro qui-annesso / El objeto de la declaración - Guiraldas eléctricas como se indica en el cuadro adjunto

Sont conformes aux dispositions réglementaires définies par / Sono conformi alle disposizioni regolamentari definite per / Cumplir con las disposiciones reglamentarias establecidas por :

- Les directives européennes / Le direttive europee / Las directivas europeas :
 - o 93/68/CE relative au marquage « CE » / relativa alla marchiatura « CE » / Mercado « CE »
 - o 2014/30/CE relative à la Compatibilité ElectroMagnétique / relativa alla Compatibilità Elettromagnetica / sobre Compatibilidad Electromagnética
 - o 2014/35/CE relative à la sécurité des matériels électriques destinés à être employés dans certaines limites de tension / relativa alla sicurezza dei materiali elettrici destinati ad essere adoperati in certi limiti di tensione / sobre la seguridad del material eléctrico destinado a utilizarse dentro de determinados límites de tensión
 - o 2011/65/CE relative à la limitation de l'utilisation de certaines substances dangereuses (RoHS) dans les équipements électroniques et électriques / relativa alla limitazione dell'utilizzazione di certe sostanze pericolose (RoHS, nelle attrezzature elettroniche ed elettriche,) / sobre restricciones a la utilización de determinadas sustancias peligrosas (RUSP) en aparatos eléctricos y electrónicos

- Les normes harmonisées / Le norme armonizzate / Las normas armonizadas
 - o EN55015, EN61547, 61000-3-2 & EN61000-3-3 (Compatibilité ElectroMagnétique / Compatibilità Elettromagnetica / Compatibilidad Electromagnética) - rapports DEKRA n3149188.02AOC du 20/05/2016 (piles-batterie) et n°6016208.02AOC du 14/03/2018 (sur secteur - sulla rete)
 - o EN60598-1, EN60598-2-20, EN62493, EN61347-1 & EN61347-2 (Sécurité Basse Tension / Sicurezza bassa tensione / Seguridad de baja tensión) - rapport LCIE n°1766AS05TCK24299-N12 du 15/03/2021
 - o EN61347-1 & EN61347-2-13, EN62493 (Sécurité Basse Tension Alimentation / Sicurezza bassa tensione Adattatore / Seguridad de baja tensión Adaptador) - rapports SGS LVD NBES2107003739LM du 04/01/2022 et TUV N8A 046772 0011 du 18/03/2020)

Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président



CP INTERNATIONAL
8 rue André Kiener
68014 COLMAR - FRANCE

























P/O



2023

Liste des articles concernés inclus dans cette référence / Elenco degli elementi interessati inclusi in questo riferimento / Lista de elementos relevantes incluidos en esta referencia

Guirlandes - Ghirlande - Guiraldas LED 3mm

Référence	PHOTO	Référence	PHOTO
CP63277 - GHIRLANDA 180 LED ROSSO		CP64143 - GHIRLANDA 180 LED BLU	
CP63278 - GHIRLANDA 240 LED ROSSO		CP64144 - GHIRLANDA 180 LED BIANCO FREDDO	
CP63279 - GHIRLANDA 240 LED ROSSO CAVO VERDE		CP64146 - GHIRLANDA 180 LED TRADIZIONALE	
CP63284 - GHIRLANDA 180 LED BIANCO		CP64147 - GHIRLANDA 180 LED MULTICOLORE	
CP63286 - GHIRLANDA 180 LED TRADIZIONALE		CP64148 - GHIRLANDA 240 LED BLU	
CP63287 - GHIRLANDA 180 LED MULTICOLORE		CP64149 - GHIRLANDA 240 LED BIANCO	
CP63288 - GHIRLANDA 180 LED BLU		CP64150 - GHIRLANDA 240 LED BIANCO CALDO	
CP63289 - GHIRLANDA 180 LED ROSSO		CP64152 - GHIRLANDA 240 LED MULTICOLORE	
CP64137 - GHIRLANDA 100 LED BLU		CP64153 - GHIRLANDA 300 LED BLU	
CP64138 - GHIRLANDA 100 LED BIANCO		CP64154 - GHIRLANDA 300 LED BIANCO	
CP64140 - GHIRLANDA 100 LED TRADIZIONALE		CP64155 - GHIRLANDA 300 LED BIANCO CALDO	
CP64141 - GHIRLANDA 100 LED MULTICOLORE		CP64156 - GHIRLANDA 300 LED TRADIZIONALE	

Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président

P/O



CE 2023

Guirlandes - Ghirlande - Guiraldas LED 3mm

Référence	PHOTO	Référence	PHOTO
CP64157 - GHIRLANDA 300 LED MULTICOLORE		CP65724 - GHIRLANDA 180 LED BIANCO CALDO	
CP64158 - GHIRLANDA 500 LED BIANCO		CP65725 - GHIRLANDA 240 LED BIANCO TRADIZIONALE	
CP64159 - GHIRLANDA 500 LED MULTICOLORE		CP65726 - GHIRLANDA 180 LED BIANCO CALDO	
CP64161 - GHIRLANDA 100 LED BLU		CP65727 - GHIRLANDA 240 LED BIANCO TRADIZIONALE	
CP64162 - GHIRLANDA 100 LED BIANCO		CP65728 - GHIRLANDA 500 LED BIANCO CALDO	
CP64163 - GHIRLANDA 100 LED BIANCO CALDO		CP65756 - GHIRLANDA 300 LED BIANCO	
CP64165 - GHIRLANDA 100 LED MULTICOLORE		CP65757 - GHIRLANDA 300 LED BIANCO CALDO	
CP64167 - GHIRLANDA 240 LED BLU		CP65758 - GHIRLANDA 300 MULTICOLORE	
CP64168 - GHIRLANDA 240 LED BIANCO		CP65759 - GHIRLANDA 500 LED BIANCO	
CP64169 - GHIRLANDA 240 LED BIANCO CALDO		CP65760 - GHIRLANDA 500 LED BIANCO CALDO	
CP64171 - GHIRLANDA 240 LED MULTICOLORE		CP65761 - GHIRLANDA 500 LED MULTICOLORE	





Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président

P/O







CE 2023







Guirlandes - Ghirlande - Guiraldas LED 3mm - SNAKE XL

Référence	PHOTO	Référence	PHOTO
CP71438 - Ghirlanda 3mm XL 1000LED L.20m bianco freddo		CP71441 - Ghirlanda 3mm XL 1500LED L.30m bianco caldo	
CP71439 - Ghirlanda 3mm XL 1000LED L.20m bianco caldo		CP71442 - Ghirlanda 3mm XL 2000LED L.40m bianco freddo	
CP71440 - Ghirlanda 3mm XL 1500LED L.30m bianco freddo		CP71443 - Ghirlanda 3mm XL 2000LED L.40m bianco caldo	

Guirlandes musicales - Ghirlande musicali - Guiraldas musicales LED 3mm

Référence	PHOTO	Référence	PHOTO
CP71431 - Ghirlanda musicale 180LED L.8,9m bianco caldo		CP71433 - Ghirlanda musicale 300LED L.14,9m bianco caldo	
CP71432 - Ghirlanda musicale 240LED L.11,9m bianco caldo		CP71434 - Ghirlanda musicale 500LED L.24,9m bianco caldo	

Guirlandes à piles - Ghirlande con pile - Guiraldas con pilas LED 5mm

Référence	PHOTO	Référence	PHOTO
CP42234 - GHIRLANDA 80 MINI LUCCIOLE BIANCO		CP42237 - GHIRLANDA 144 MINI LUCCIOLE MULTICOLORE	
CP42235 - GHIRLANDA 80 LED MINILUCCIOLE MULTICOLORE		CP58453 - Ghirlanda d'esteriore 40led bianco caldo 4m	
CP42236 - GHIRLANDA ESTERNO 144 LED BIANCO		CP58454 - Ghirlanda d'esteriore 40led bianco 4m	

Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président
P/O



CE 2023

Référence	PHOTO	Référence	PHOTO
CP58455 - Ghirlanda d'esteriore 40led multicolore 4m		CP61660 - Ghirlanda esteriore 300 LED multicolore 30m	
CP58456 - Ghirlanda d'est. 120led bianco caldo 12m		CP65869 - GHIRLANDA 80 LED MINILUCCIOLE trad	
CP58457 - Ghirlanda d'est. 120led bianco 12m		CP65870 - GHIRLANDA 80 LED MINILUCCIOLE ROSSO	
CP58458 - Ghirlanda d'est. 120led multicolore 12m		CP65871 - Ghirlanda d'est. 120 LED trad bianco 12m	
CP58459 - Ghirlanda d'est. 180led bianco caldo 18m		CP65872 - Ghirlanda d'est. 120led rosso 12m	
CP58460 - Ghirlanda d'est. 180led bianco 18m		CP65873 - Ghirlanda d'est. 180 LED trad bianco 18m	
CP58461 - Ghirlanda d'est. 180led multicolore 18m		CP65874 - Ghirlanda d'est. 180 LED rosso 18m	
CP59235 - GHIRLANDA 80 LED MINILUCCIOLE BIANCO CALDO		CP65875 - GHIRLANDA 80 MINI LUCCIOLE BIANCO FREDDO	
CP59236 - GHIRLANDA ESTERNO 144 LED BIANCO C 14,30 M		CP65876 - GHIRLANDA 80 MINI LUCCIOLE BIANCO CALDO	
CP61655 - Ghirlanda esteriore 240 LED bianco caldo 24m		CP65877 - GHIRLANDA 80 MINI LUCCIOLE BIANCO TRAD	
CP61656 - Ghirlanda esteriore 240LED bianco freddo 24m		CP65878 - GHIRLANDA 80 MINI LUCCIOLE MULTI	
CP61657 - Ghirlanda esteriore 240 LED multicolore 24m		CP65879 - GHIRLANDA 80 MINI LUCCIOLE ROSSO	
CP61658 - Ghirlanda esteriore 300 LED bianco caldo 30m		CP65880 - Ghirlanda d'est. 180led bianco freddo 18m	
CP61659 - Ghirlanda esteriore 300LED bianco freddo 30m		CP65881 - Ghirlanda d'est. 180led bianco caldo 18m	

Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président
P/O





Référence	PHOTO	Référence	PHOTO
CP65882 - Ghirlanda d'est, 180led trad bianco 18m		CP65884 - Ghirlanda d'est, 180 LED rosso 18m	
CP65883 - Ghirlanda d'est, 180led multi 18m			

Guirlandes LED Rideaux / Stalactites - Tenda / Stalatitti - Cortinas de estalactica - LED 5mm

Référence	PHOTO	Référence	PHOTO
CP63293 - TENDA 128 LED BIANCHI EFFETO NEVE CADENTE		CP68919 - TENDA 128 LED TRAD EFFETO NEVE CADENTE	
CP63294 - STALATTITI 144 LED BIANCHI EFFETTO NEVE CADENTE		CP68920 - STALATTITI 144 LED TRAD EFFETTO NEVE	

Guirlandes à motif - Ghirlanda fiocchi - Guirnalda motif LED

Référence	PHOTO	Référence	PHOTO
CP71435 - Ghirlanda fiocchi di neve 80LED L.8m bianco freddo		CP71436 - Ghirlanda stelle 80LED L.8m bianco caldo	



















Signé à Colmar, le 13 Juin 2023
au nom de Frédéric Steinle - Président
P/O



C.P. INTERNATIONAL S.A.
Société à responsabilité limitée
12010 Colmar
Tél. 03 83 41 78 28
Fax 03 83 41 78 29

CE 2023

Guirlandes solaires - Ghirlande solari - Guiraldas solares mini-LED

Référence	PHOTO	Référence	PHOTO
CP76245 - Stringa solare cavo multicolor 1m - 50LED		CP76254 - Ghirlanda 100 led bl. caldo 10m	
CP76246 - Cordone solare 50LED bl. caldo 1m		CP76255 - Ghirlanda 100 led multicolor 10m	
CP76247 - Cordone solare 100 LED multicolor ghirlanda 5m		CP76256 - Ghirlanda 200 led bl. freddo 20m	
CP76248 - Cordone solare 100 LED 5m		CP76257 - Stringa 200 led bl. caldo 20m	
CP76249 - Ghirlanda 100 led 10m		CP76258 - Stringa 200 led 20m	
CP76250 - Stringa 100 led multicolor 10m		CP76496 - Ghirlanda 100 led 10m	
CP76251 - Ghirlanda 200 led 20m		CP76498 - Ghirlanda 200 led 20m	
CP76252 - Stringa 200 led multicolor 20m		CP76503 - Stringa solare cavo BF 1m 50LED	
CP76253 - Ghirlanda 100 led bl. freddo 10m		CP76504 - Cordone solare bianco F ghirlanda 5m 100LED	

Signé à Colmar, le 13 Juin 2023
 au nom de Frédéric Steinle - Président
 P/O



Guirlandes - Ghirlande - Guiraldas LED 3mm - SNAKE XL

Référence	PHOTO	Référence	PHOTO
CP76220 - Ghirlanda 500 led 3mm bl. freddo 10m		CP76224 - Garland 700 led 3mm bl.caldo 14m	
CP76221 - Ghirlanda 500 led 3mm bl. caldo 10m		CP76225 - Garland 700 led 3mm multicolor 14m	
CP76222 - Ghirlanda 500 led 3mm multicolor 10m		CP76502 - Ghirlanda 3mm XL 1000LED L.20m	
CP76223 - Ghirlanda 700 led 3mm bl.freddo14m			

Signé à Colmar, le 13 Juin 2023
 au nom de Frédéric Steinle - Président
 P/O





ATTESTATION OF CONFORMITY

Issued to : [Redacted]

For the product : Battery powered Lighting Chain

Trademark : [Redacted]

Type/Model : Refer to model list in report no.3149188.51 for details

Ratings : 3-4,5 Vdc, max 5 W

Manufactured by : [Redacted]

Requirements : EN 55014-1:2006+A1:2009+A2:2011
 EN 55014-2:1997+A1:2001+A2:2008
 EN 55015:2013
 EN 61547:2009

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in a confidential file no.3149188.51.

This Attestation implies that the examined types are in accordance with the standards designated under the **Electromagnetic compatibility directive 2014/30/EU.**

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Shanghai, 20 May 2016

Number: 3149188.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

C. Lin
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with



DEKRA Testing and Certification (Shanghai) Ltd.
3F 250 Jiangchangsan Road Shibe Hi-Tech Park, 200436 Zhabei District, Shanghai, China
T +86 21 6056 7666 F +86 21 6056 7555 www.dekra-certification.com



ATTESTATION OF CONFORMITY

- Issued to : [Redacted]
- For the product : Lighting Chains
- Trademark : [Redacted]
- Type/Model : CH-LED-***#P-VN-IP20, CH-LED-***#P-VN, CHI-*LED/C-1, CHI-*LED/R-2, CHI-*LED/R-3, CH-24-...LED/...-IP20, CH-24-...LED/..., CH-24-xCLED/xxDD, CH-24-RxxxxLx series, CHT-LED-***#P-V, CH-LED-***#P-V, CH-LED-***#@-VN (refer to model list in report no.6016208.51 for details)
- Ratings : 230 Vac; 50 Hz; Max. 43,2 W
- Manufactured by : [Redacted]
- Requirements : EN 55015:2013+A1:2015
EN 61547:2009
EN 61000-3-2:2014
EN 61000-3-3:2013

This Attestation is granted on account of an examination by DEKRA, the results of which are laid down in test report no. 6016208.51.

This Attestation implies that the examined types are in accordance with the standards designated under the **Electromagnetic compatibility directive 2014/30/EU.**

The examination has been carried out on one single specimen of the product, submitted by the manufacturer. The Attestation does not include an assessment of the manufacturer's production. Conformity of his production with the specimen tested by DEKRA is not the responsibility of DEKRA.

Shanghai, 14 March 2018

Number: 6016208.02AOC

DEKRA Testing and Certification (Shanghai) Ltd.

Kate Xu
Certification Manager

© Integral publication of this attestation and adjoining reports is allowed.

The CE marking may be affixed on the product if all relevant and effective EC directives are complied with



DEKRA Testing and Certification (Shanghai) Ltd.
3F 250 Jiangchangsan Road Shibe Hi-Tech Park, 200436 Zhabei District, Shanghai, China
T +86 21 6056 7666 F +86 21 6056 7555 www.dekra-certification.com



ATTESTATION

of conformity with European Directives

BV LCIE CHINA Number N 1766AS05TCK24299-N12
This attestation replaces the attestation N 1766AS05TCK24299-N11 which is cancelled

Product Lighting chain
Detail see the test report TCK-17JA0327LCSP, TCK-17JA0327LCSP-A1, TCK-17JA0327LCSP-A2, TCK-17JA0327LCSP-A3, TCK-17JA0327LCSP-A4, TCK-17JA0327LCSP-A5, TCK-17JA0327LCSP-A6, TCK-17JA0327LCSP-A7, TCK-17JA0327LCSP-A8, TCK-17JA0327LCSP-A9, TCK-17JA0327LCSP-A10 and TCK-17JA0327LCSP-A11.

Reference

Issued to

Address

Manufacturer

Technical characteristics IP44, Class III, with class II transformer, details see the test report TCK-17JA0327LCSP, TCK-17JA0327LCSP-A1, TCK-17JA0327LCSP-A2, TCK-17JA0327LCSP-A3, TCK-17JA0327LCSP-A4, TCK-17JA0327LCSP-A5, TCK-17JA0327LCSP-A6, TCK-17JA0327LCSP-A7, TCK-17JA0327LCSP-A8, TCK-17JA0327LCSP-A9, TCK-17JA0327LCSP-A10 and TCK-17JA0327LCSP-A11.

The submitted sample of the above equipment has been tested for **CE** marking according to following European Directive and following standards:

LVD Directive 2014/35/EU *

* Thanks to note that from April 20th 2016; this directive will be replaced by the new LVD directive, 2014/35/EU.

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

Version: 3.0 / Feb.10, 2021

Page 1 of 2



<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
EN 60598-1:2015+A1:2018 EN 60598-2-20:2015 EN 60598-2-4:2018	TCK-17JA0327LCSP	05/02/2017
	TCK-17JA0327LCSP-A1	03/01/2018
	TCK-17JA0327LCSP-A2	08/27/2018
	TCK-17JA0327LCSP-A3	03/20/2019
	TCK-17JA0327LCSP-A4	05/27/2019
	TCK-17JA0327LCSP-A5	04/02/2020
	TCK-17JA0327LCSP-A6	06/01/2021
	TCK-17JA0327LCSP-A7	24/02/2021
	TCK-17JA0327LCSP-A8	11/03/2021
	TCK-17JA0327LCSP-A9	12/03/2021
	TCK-17JA0327LCSP-A10	15/03/2021
TCK-17JA0327LCSP-A11	07/05/2021	

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

The **CE** marking may be affixed if all relevant and effective European Directives with **CE** are applicable

Shanghai (P.R. China), March 15th, 2021

Denis Sun
 Denis SUN


Product Line Manager

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

Version: 3.0 / Feb.10, 2021

Page 2 of 2

VERIFICATION OF COMPLIANCE

No.: LVD NBES2107003739LM
Applicant: Ningbo Golden Power Electronic Co., Ltd.
Zonghan Street, Er Tang Village, Cixi City, Zhejiang, China
Manufacturer: Same as applicant
Product Name: LED driver
Product Description: Independent LED-Driver
Model No.: See Page 2
Trade Mark: 
Rating: See Page 2
Protection against Electric Shock: Class II
Degree of Protection: See page 2
Additional Information: None
Sufficient samples of the product have been tested and found to be in conformity with
Test Standard: EN 61347-2-13:2014 + A1:2017
EN 61347-2-11:2001 + A1:2019
EN 61347-1:2015
EN 62493:2015
as shown in the
Test Report Number(s): NBES210700373901

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant harmonized standards under the **Low Voltage Directive 2014/35/EU**. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.



Leo Du
Lab Manager
SGS-CSTC

2022-01-04

This verification is issued by the company under its General Conditions of Services accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this verification. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Member of SGS Group (Société Générale de Surveillance)

No.:

LVD NBES2107003739LM

Other information added:

Model No.:

GP-SWXXXDCYYYY(ZZ), GP-SWXXXDCYYYY-IP44(ZZ), GP-SWXXXDCYYYY(ZZ)-1CZ,
GP-SWXXXDCYYYY-IP44(ZZ)-1CZ, GP-SWXXXDCYYYYT(ZZ), GP-SWXXXDCYYYYT-IP44(ZZ)

XXX means rating voltage, it could be 030 to 360, which means 3 V d.c. to 36 V d.c.

YYYY means rating current, it could be 0020 to 1200, means 20 mA to 1200 mA

ZZ means different kind of plug, it could be EU, means European plug, or UK, means British plug.

Z means method of control, it could be T or blank, T means with Timer function for 0 hour to 24 hours, blank means without timer function.

All other models have multiple function controller with or without remote controller.

Rating and Protection against Electric Shock:

Input: 220 V - 240 V; 50 Hz / 60 Hz;

Output: 3 V d.c. to 36 V d.c.; Max. 6 W;

Independent; SELV; t: 75 °C; Class II;

GP-SWXXXDCYYYY(ZZ), GP-SWXXXDCYYYY(ZZ)-1CZ, GP-SWXXXDCYYYYT(ZZ): IP20;
GP-SWXXXDCYYYY-IP44(ZZ), GP-SWXXXDCYYYY-IP44(ZZ)-1CZ, GP-SWXXXDCYYYYT-IP44(ZZ): IP44



Leo Du
Lab Manager
SGS-CSTC

2022-01-04

This verification is issued by the company under its General Conditions of Services accessible at <https://www.sgs.com/en/terms-and-conditions>. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this verification. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Member of SGS Group (Société Générale de Surveillance)



Product Service

Attestation of Conformity

No. N8A 046772 0011 Rev. 01

Power adaptor II

**Holder of Certificate: Taizhou Jiaojiang Yingxing
Electronic Co., Ltd.**

No.69 Honglindong Rd.
318015 Taizhou City Hongjia
PEOPLE'S REPUBLIC OF CHINA

**Product: Electronic controlgear for LED modules
LED driver (plug-in adaptor)**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU 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 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. See also notes overleaf.
Test report no.: 704021999107-01

Date, 2020-03-18

(Yin Ji)

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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TÜV®

TUV SUD
ZERTIFIKAT ♦ CERTIFICATE ♦ 認證證書 ♦ CERTIFIKAT ♦ CERTIFICADO ♦ CERTIFICAT



Attestation of Conformity

No. N8A 046772 0011 Rev. 01

Model(s):

YJ-LSaaDO-bbW;
 'aa' means output voltage,
 it could be 02 to 40 (e.g. 02=2Vd.c., 40=40Vd.c.);
 'bb' means output power,
 it could be 0,2 to 16 (e.g. 0,2=0,2W, 16=16W);

YJ-LSCxxOyyt-zzW;
 'xx' means output voltage,
 it could be 02 to 40(e.g. 02=2Vd.c./Vac, 40=40Vd.c./Vac);
 'yy' means number of control function, it could be 1 to 16;
 'zz' means output power,
 it could be 0,2 to 12(e.g. 0,2=0,2W, 12=12W);
 'm' means memory function,
 it could be M (with memory function); or blank (without memory function);
 't' means timing function,
 it could be T (with timing function) or blank (without timing function).

YJ-LSaaDOtg-zzW;
 'aa' means output voltage,
 it could be 02 to 40(e.g. 02=2Vd.c., 40=40Vd.c.);
 'zz' means output power,
 it could be 0,2 to 12(e.g. 0,2=0,2W, 12=12W);
 't' means timing function,
 it could be T (with timing function);
 'g' means dimming function,
 it could be G (with dimming function) or blank (without dimming function).

YJ-LSaaDOx-eeW
 'aa' means output voltage,
 it could be 02 to 40(e.g. 02=2Vd.c., 40=40Vd.c.);
 'x' means Conversion function,
 it could be Z (with Conversion function) or blank (without Conversion function);
 'ee' means output power,
 it could be 0,2 to 12(e.g. 0,2=0,2W, 12=12W)

Parameters:

Rated voltage: 220-240V~
 Rated frequency: 50/60Hz
 Rated output: See model list
 Protection Class: Class II
 Degree of protection: IP44
 tc: See model list
 Install Classification: Independent
 SELV

Series No.	Rated output voltage	Rated output current	Rated output wattage	tc°C
YJ-LSaaDO-bbW	2-40 Vd.c.	0.02-2.0A	0,2-16 W	75
YJ-LSCxxOyyt-zzW	2-40 Vd.c./Vac	0.02-1.5A	0,2-12 W	75

Page 2 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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ СЕРТИФИКАТ ◆ CERTIFICADO ◆ CERTIFICAT



Product Service

Attestation of Conformity

No. N8A 046772 0011 Rev. 01

YJ-LSaaDOtg-zzW	2-40 Vd.c.	0.02-1.5A	0,2-12 W	75
YJ-LSaaDOx-eeW	2-40 Vd.c.	0.02-1.5A	0,2-12 W	75

Tested according to:
 EN 61347-1:2015
 EN 61347-2-13:2014/A1:2017
 EN 62493:2015

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. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.