



中国国家强制性产品认证证书

证书编号: 2021011002422952

发证日期: 2021年10月15日

有效期至: 2026年09月30日

**认证委托人名称
及注册地址** 富安电子(南通)有限公司
海安市胡集街道长江西路288号

**产品生产者名称
及注册地址** 富安电子(南通)有限公司
海安市胡集街道长江西路288号

**生产企业名称
及生产地址** 富安电子(南通)有限公司
江苏省海安市胡集街道长江西路288号12号楼

**产品名称和系列、
规格、型号** LED 模块用交流电子控制装置(LED 控制装置, 独立式, 恒流模式, 安全特低电压, II类, IP40, ta :
45°C, tc : 90°C, 适宜直接安装在普通可燃材料表面)
见附件; 220-240 ~ 50/60Hz

**产品标准和
技术要求** GB/T 17743-2017; GB 19510.1-2009; GB 19510.14-2009

上述产品符合 CNCA-C10-01:2014 认证规则的要求, 特发此证。
证书有效期内本证书的有效性依据发证机构的定期监督获得保持。
本证书为变更证书, 证书首次颁发日期: 2021年09月30日
经中国合格评定国家认可委员会认可 CNAS C001-P

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信息



签发:

谢肇煦



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422952

第 1 页 共 2 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

型号	输入电流 (mA)	输出电压 (VDC)	额定输出电流(mA)	最大输出电压(VDC)	额定输出功率 (W)
PEIH015C0300NSLPB2	120	35-52	300	65	15.6
PEIH015C0350NSLPB2	120	30-44	350	55	15.4
PEIH015C0400NSLPB2	120	26-40	400	55	16
PEIH015C0450NSLPB2	120	24-36	450	50	16.2
PEIH015C0500NSLPB2	120	21-32	500	45	16
PEIH015C0550NSLPB2	120	19-29	550	40	16
PEIH015C0600NSLPB2	120	17-26	600	40	15.6
PEIH015C0650NSLPB2	120	15-22	650	35	14.3
PEIH015C0700NSLPB2	120	15-22	700	35	15.4
PEIH020C0300NSLPB2	150	48-70	300	85	21
PEIH020C0350NSLPB2	155	40-62	350	75	21.7
PEIH020C0400NSLPB2	155	36-55	400	75	22
PEIH020C0450NSLPB2	155	32-48	450	65	21.6
PEIH020C0500NSLPB2	155	29-43	500	55	21.5
PEIH020C0550NSLPB2	155	26-39	550	55	21.5
PEIH020C0600NSLPB2	155	24-36	600	50	21.6
PEIH020C0650NSLPB2	150	20-31	650	45	20
PEIH020C0700NSLPB2	155	20-31	700	45	22
PEJH015C0300NSLPB2	120	35-52	300	65	15.6
PEJH015C0350NSLPB2	120	30-44	350	55	15.4
PEJH015C0400NSLPB2	120	26-40	400	55	16
PEJH015C0450NSLPB2	120	24-36	450	50	16.2
PEJH015C0500NSLPB2	120	21-32	500	45	16
PEJH015C0550NSLPB2	120	19-29	550	40	16
PEJH015C0600NSLPB2	120	17-26	600	40	15.6
PEJH015C0650NSLPB2	120	15-22	650	35	14.3
PEJH015C0700NSLPB2	120	15-22	700	35	15.4
PEJH020C0300NSLPB2	150	48-70	300	85	21



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422952

第 2 页 共 2 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

PEJH020C0350NSLPB2	155	40-62	350	75	21.7
PEJH020C0400NSLPB2	155	36-55	400	75	22
PEJH020C0450NSLPB2	155	32-48	450	65	21.6
PEJH020C0500NSLPB2	155	29-43	500	55	21.5
PEJH020C0550NSLPB2	155	26-39	550	55	21.5
PEJH020C0600NSLPB2	155	24-36	600	50	21.6
PEJH020C0650NSLPB2	150	20-31	650	45	20
PEJH020C0700NSLPB2	155	20-31	700	45	22

以上所有型号输入均为：220-240 ~ 50/60Hz



中国质量认证中心



中国国家强制性产品认证证书

证书编号: 2021011002422949

发证日期: 2021年09月30日

有效期至: 2026年09月30日

**认证委托人名称
及注册地址** 富安电子(南通)有限公司
海安市胡集街道长江西路288号

**产品生产者名称
及注册地址** 富安电子(南通)有限公司
海安市胡集街道长江西路288号

**生产企业名称
及生产地址** 富安电子(南通)有限公司
江苏省海安市胡集街道长江西路288号12号楼

**产品名称和系列、
规格、型号** LED 模块用交流电子控制装置(LED 控制装置,独立式,恒流模式,安全特低电压,ta:45°C,tc:90°C,
II类,IP40,适宜直接安装在普通可燃材料表面)
见附件;220V~50Hz。

**产品标准和
技术要求** GB 17625.1-2012;GB/T 17743-2017;GB 19510.1-2009;GB 19510.14-2009

上述产品符合 CNCA-C10-01:2014 认证规则的要求,特发此证。
证书有效期内本证书的有效性依据发证机构的定期监督获得保持。
经中国合格评定国家认可委员会认可 CNAS C001-P

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信息



签发:

谢肇煦



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422949

第 1 页 共 4 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

型号	输入电流 (mA)	输出电压 (VDC)	额定输出电流 (mA)	最大输出电 压(VDC)	额定输出功 率 (W)
PEIH025C0400NSLPB2	180	40-65	400	70	26
PEIH025C0450NSLPB2	190	40-65	450	70	29.25
PEIH025C0500NSLPB2	180	30-50	500	55	25
PEIH025C0550NSLPB2	185	30-50	550	55	27.5
PEIH025C0600NSLPB2	180	27-42	600	50	25.2
PEIH030C0300NSLPB2	185	70-95	300	115	28.5
PEIH030C0350NSLPB2	185	50-76	350	90	26.6
PEIH030C0400NSLPB2	190	50-76	400	90	30.4
PEIH030C0500NSLPB2	185	40-55	500	70	27.5
PEIH030C0550NSLPB2	190	40-55	550	70	30.25
PEIH030C0650NSLPB2	185	27-42	650	50	27.3
PEIH030C0700NSLPB2	190	27-42	700	50	29.4
PEIH030C0720NSLPB2	195	27-42	720	50	30.24
PEIH030C0730NSLPB2	200	27-42	730	50	30.66
PEIH030C0740NSLPB2	200	27-42	740	50	31.08
PEIH035C0350NSLPB2	200	70-95	350	115	33.25
PEIH035C0450NSLPB2	200	50-76	450	90	34.2
PEIH035C0600NSLPB2	200	40-55	600	70	33
PEIH035C0750NSLPB2	195	27-42	750	50	31.5
PEIH035C0760NSLPB2	195	27-42	760	50	31.92
PEIH035C0800NSLPB2	200	27-42	800	50	33.6
PEIH040C0400NSLPB2	210	70-95	400	115	38
PEIH040C0500NSLPB2	210	50-76	500	90	38
PEIH040C0650NSLPB2	205	40-55	650	70	35.75
PEIH040C0700NSLPB2	210	40-55	700	70	38.5
PEIH040C0850NSLPB2	205	27-42	850	50	35.7
PEIH040C0900NSLPB2	210	27-42	900	50	37.8
PEIH040C0920NSLPB2	210	27-42	920	50	38.64



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422949

第 2 页 共 4 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

PEIH040C0930NSLPB2	215	27-42	930	50	39.06
PEIH040C0940NSLPB2	215	27-42	940	50	39.48
PEIH040C0950NSLPB2	215	27-42	950	50	39.9
PEIH045C0450NSLPB2	230	70-95	450	115	42.75
PEIH045C0550NSLPB2	230	50-76	550	90	41.8
PEIH045C0750NSLPB2	230	40-55	750	70	41.25
PEIH045C0950NSLPB2	230	30-45	950	50	42.75
PEIH045C0960NSLPB2	230	30-45	960	50	43.2
PEIH045C1000NSLPB2	230	27-42	1000	50	42
PEIH045C1050NSLPB2	235	27-42	1050	50	44.1
PEJH025C0400NSLPB2	180	40-65	400	70	26
PEJH025C0450NSLPB2	190	40-65	450	70	29.25
PEJH025C0500NSLPB2	180	30-50	500	55	25
PEJH025C0550NSLPB2	185	30-50	550	55	27.5
PEJH025C0600NSLPB2	180	27-42	600	50	25.2
PEJH030C0300NSLPB2	185	70-95	300	115	28.5
PEJH030C0350NSLPB2	185	50-76	350	90	26.6
PEJH030C0400NSLPB2	190	50-76	400	90	30.4
PEJH030C0500NSLPB2	185	40-55	500	70	27.5
PEJH030C0550NSLPB2	190	40-55	550	70	30.25
PEJH030C0650NSLPB2	185	27-42	650	50	27.3
PEJH030C0700NSLPB2	190	27-42	700	50	29.4
PEJH030C0720NSLPB2	195	27-42	720	50	30.24
PEJH030C0730NSLPB2	200	27-42	730	50	30.66
PEJH030C0740NSLPB2	200	27-42	740	50	31.08
PEJH035C0350NSLPB2	200	70-95	350	115	33.25
PEJH035C0450NSLPB2	200	50-76	450	90	34.2
PEJH035C0600NSLPB2	200	40-55	600	70	33
PEJH035C0750NSLPB2	195	27-42	750	50	31.5



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422949

第 3 页 共 4 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

PEJH035C0760NSLPB2	195	27-42	760	50	31.92
PEJH035C0800NSLPB2	200	27-42	800	50	33.6
PEJH040C0400NSLPB2	210	70-95	400	115	38
PEJH040C0500NSLPB2	210	50-76	500	90	38
PEJH040C0650NSLPB2	205	40-55	650	70	35.75
PEJH040C0700NSLPB2	210	40-55	700	70	38.5
PEJH040C0850NSLPB2	205	27-42	850	50	35.7
PEJH040C0900NSLPB2	210	27-42	900	50	37.8
PEJH040C0920NSLPB2	210	27-42	920	50	38.64
PEJH040C0930NSLPB2	215	27-42	930	50	39.06
PEJH040C0940NSLPB2	215	27-42	940	50	39.48
PEJH040C0950NSLPB2	215	27-42	950	50	39.9
PEJH045C0450NSLPB2	230	70-95	450	115	42.75
PEJH045C0550NSLPB2	230	50-76	550	90	41.8
PEJH045C0750NSLPB2	230	40-55	750	70	41.25
PEJH045C0950NSLPB2	230	30-45	950	50	42.75
PEJH045C0960NSLPB2	230	30-45	960	50	43.2
PEJH045C1000NSLPB2	230	27-42	1000	50	42
PEJH045C1050NSLPB2	235	27-42	1050	50	44.1
PEMH025C0400NSLPB2	180	40-65	400	70	26
PEMH025C0450NSLPB2	190	40-65	450	70	29.25
PEMH025C0500NSLPB2	180	30-50	500	55	25
PEMH025C0550NSLPB2	185	30-50	550	55	27.5
PEMH025C0600NSLPB2	180	27-42	600	50	25.2
PEMH030C0300NSLPB2	185	70-95	300	115	28.5
PEMH030C0350NSLPB2	185	50-76	350	90	26.6
PEMH030C0400NSLPB2	190	50-76	400	90	30.4
PEMH030C0500NSLPB2	185	40-55	500	70	27.5
PEMH030C0550NSLPB2	190	40-55	550	70	30.25



中国质量认证中心



中国国家强制性产品认证证书

证书编号：2021011002422949

第 4 页 共 4 页

本证书及附件应同时使用，信息查验说明见证书页

纸号：

PEMH030C0650NSLPB2	185	27-42	650	50	27.3
PEMH030C0700NSLPB2	190	27-42	700	50	29.4
PEMH030C0720NSLPB2	195	27-42	720	50	30.24
PEMH030C0730NSLPB2	200	27-42	730	50	30.66
PEMH030C0740NSLPB2	200	27-42	740	50	31.08
PEMH035C0350NSLPB2	200	70-95	350	115	33.25
PEMH035C0450NSLPB2	200	50-76	450	90	34.2
PEMH035C0600NSLPB2	200	40-55	600	70	33
PEMH035C0750NSLPB2	195	27-42	750	50	31.5
PEMH035C0760NSLPB2	195	27-42	760	50	31.92
PEMH035C0800NSLPB2	200	27-42	800	50	33.6
PEMH040C0400NSLPB2	210	70-95	400	115	38
PEMH040C0500NSLPB2	210	50-76	500	90	38
PEMH040C0650NSLPB2	205	40-55	650	70	35.75
PEMH040C0700NSLPB2	210	40-55	700	70	38.5
PEMH040C0850NSLPB2	205	27-42	850	50	35.7
PEMH040C0900NSLPB2	210	27-42	900	50	37.8
PEMH040C0920NSLPB2	210	27-42	920	50	38.64
PEMH040C0930NSLPB2	215	27-42	930	50	39.06
PEMH040C0940NSLPB2	215	27-42	940	50	39.48
PEMH040C0950NSLPB2	215	27-42	950	50	39.9
PEMH045C0450NSLPB2	230	70-95	450	115	42.75
PEMH045C0550NSLPB2	230	50-76	550	90	41.8
PEMH045C0750NSLPB2	230	40-55	750	70	41.25
PEMH045C0950NSLPB2	230	30-45	950	50	42.75
PEMH045C0960NSLPB2	230	30-45	960	50	43.2
PEMH045C1000NSLPB2	230	27-42	1000	50	42
PEMH045C1050NSLPB2	235	27-42	1050	50	44.1

以上输入均为：220-240V ~ 50/60Hz。



中国质量认证中心



® TM

Ref. Certif. No.

DE 2-031659-M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

LED Driver

Name and address of the applicant

TIANCHANG FUAN ELECTRONIC CO., LTD.
286 Renmin East Road
Renhe Town, Tianchang City, 239331 Anhui, P.R. China

Name and address of the manufacturer

TIANCHANG FUAN ELECTRONIC CO., LTD.
286 Renmin East Road
Renhe Town, Tianchang City, 239331 Anhui, P.R. China

Name and address of the factory

Fu'an Electronics (Nantong) Co., Ltd.
High-tech Pioneer Park, 288 Changjiang
Xi Road, Hai'an, Jiangsu, P.R. China

Ratings and principal characteristics

SELV and Independent; Class II;
PRI: 220-240V~; 50/60Hz;
For details, refer to test report

Trademark (if any)

PAIRUI

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

PEIH015C0aNSLPA2 PEIH020C0aNSLPA2 PEIH025C0bNSLPA2
PEIH030C0cNSLPA2 PEIH035C0dNSLPA2 PEIH040C0eNSLPA2
PEIH045CfNSLPA2 PEJH015C0aNSLPA2 PEJH020C0aNSLPA2
For details, refer to page 2.

Additional information (if necessary may also be reported on page 2)

Re-issue of DE 2-031659 dated on 26.05.2021 due to technical modification.

A sample of the product was tested and found to be in conformity with

IEC 61347-2-13:2014+A1
IEC 61347-1:2015+A1
See Test Report for National Differences

As shown in the Test Report Ref. No. which forms part of this Certificate

CN218EN9 002

This CB Test Certificate is issued by the National Certification Body



TÜVRheinland®

TÜV Rheinland LGA Products GmbH
Tillystr. 2, 90431 Nürnberg, Germany
Phone + 49 221 806-1371
Fax + 49 221 806-3935
Mail: cert-validity@de.tuv.com
Web : www.tuv.com

Date: 2021-12-01

Signature:

Hongyan Yu

Additional model type designation:

PEJH025C0bNSLPA2;PEJH030C0cNSLPA2;PEJH035C0dNSLPA2;
PEJH040C0eNSLPA2;PEJH045CfNSLPA2;PEAH050CgNSLPA3;
PEAH055ChNSLPA3;PEAH060CiNSLPA3;PEIH015C0aNSLPB2;
PEIH020C0aNSLPB2;PEIH025C0bNSLPB2;PEIH030C0cNSLPB2;
PEIH035C0dNSLPB2;PEIH040C0eNSLPB2;PEIH045CfNSLPB2;
PEJH015C0aNSLPB2;PEJH020C0aNSLPB2;PEJH025C0bNSLPB2;
PEJH030C0cNSLPB2;PEJH035C0dNSLPB2;PEJH040C0eNSLPB2;
PEJH045CfNSLPB2;
a=300,350,400,450,500,550,600,650,700;
b=400,450,500,550,600;
c=300,350,400,500,550,650,700,720,730,740;
d=350,450,600,750,760,800;
e=400,500,650,700,850,900,920,930,940,950;
f=0450,0550,0750,0950,0960,1000,1050;
g=0500,0550,0650,0850,0900,1100,1150,1200;
h=0550,0600,0650,0700,0950,1000,1200,1250,1300;
i=0600,0700,0750,0800,1050,1100,1250,1300,1350,1400,1450,1500;

Report Ref. No.: CN218EN9 002

Date: 2021-12-01

Signature: Hongyan Yu





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

Registration No.: AE 50525679 0001

Report No.: CN213BOB 002

Holder: **TIANCHANG FUAN ELECTRONIC CO., LTD.**
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Product: Electronic controlgear for LED module
(LED Driver)

Identification: See type designations in attachments 1.1-1.2

Serial No.: n.a.

Remark: Refer to test report CN213BOB 002 for details.

Tested acc. to: EN IEC 55015:2019+A11
EN 61547:2009
EN IEC 61000-3-2:2019
EN 61000-3-3:2013+A1

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

Date 24.11.2021

Xinhua Lu

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**

TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Attachment to
Registration No.: AE 50525679 0001
Report No.: CN213BOB 002

Manufacturer: **TIANCHANG FUAN ELECTRONIC CO., LTD.**
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Scope:

type designation:

PEIH015C0aNSLPA2	PEIH020C0aNSLPA2	PEIH025C0bNSLPA2
PEIH030C0cNSLPA2	PEIH035C0dNSLPA2	PEIH040C0eNSLPA2
PEIH045CfNSLPA2	PEJH015C0aNSLPA2	PEJH020C0aNSLPA2
PEJH025C0bNSLPA2	PEJH030C0cNSLPA2	PEJH035C0dNSLPA2
PEJH040C0eNSLPA2	PEJH045CfNSLPA2	PEAH050CgNSLPA3
PEAH055ChNSLPA3	PEAH060CiNSLPA3	PEIH015C0aNSLPB2
PEIH020C0aNSLPB2	PEIH025C0bNSLPB2	PEIH030C0cNSLPB2
PEIH035C0dNSLPB2	PEIH040C0eNSLPB2	PEIH045CfNSLPB2
PEJH015C0aNSLPB2	PEJH020C0aNSLPB2	PEJH025C0bNSLPB2
PEJH030C0cNSLPB2	PEJH035C0dNSLPB2	PEJH040C0eNSLPB2

Date: 2021-11-24



Certification Body


Xinhua Lu

TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Attachment to
Registration No.: AE 50525679 0001
Report No.: CN213BOB 002

Manufacturer: **TIANCHANG FUAN ELECTRONIC CO., LTD.**
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Scope: type designation:
PEJH045CfNSLPB2
a=300,350,400,450,500,550,600,650,700
b=400,450,500,550,600
c=300,350,400,500,550,650,700,720,730,740
d=350,450,600,750,760,800
e=400,500,650,700,850,900,920,930,940,950
f=0450,0550,0750,0950,0960,1000,1050
g=0500,0550,0650,0850,0900,1100,1150,1200
h=0550,0600,0650,0700,0950,1000,1200,1250,1300
i=0600,0700,0750,0800,1050,1100,1250,1300;
1350,1400,1450, 1500
(PAIRUI)

Date: 2021-11-24



Certification Body

Xinhua Lu
Xinhua Lu

TIANCHANG FUAN ELECTRONIC CO., LTD.

Date : 24.11.2021
Our ref. : ZX 01
Your ref.:

286 Renmin East Road,
Renhe Town, Tianshang City,
239331 Anhui
P.R. China

Ref : AE Certificate of Conformity EMC

Type of Equipment : LED Driver
Model Designation : See Certificate
Certificate No. : AE 50525679 0001
Report No. : CN213BOB 002

Dear Ladies and Gentlemen,

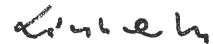
We herewith confirm that a sample of the above mentioned technical equipment has been tested and was found to be in accordance with the relevant requirements.

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



Xinhua Lu

Enclosure

证书的详细资料请登陆 www.tuvdotcom.com 查阅, 或拨打我司客服热线 800 999 3668 / 400 883 1300 咨询

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 50527267

Blatt *Sheet*
0001

Ihr Zeichen *Client Reference*

Unser Zeichen *Our Reference*

Ausstellungsdatum

Date of Issue

01-NHJ-CN21HW2W 001

08.12.2021

(day/mo/yr)

Genehmigungsinhaber *License Holder*

TIANCHANG FUAN ELECTRONIC CO., LTD.
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Fertigungsstätte *Manufacturing Plant*

Fu'an Electronics (Nantong) Co., Ltd.
High-tech Pioneer Park, 288 Changjiang
Xi Road, Haian,
Jiangsu
P.R. China

Prüfzeichen *Test Mark*



Regular Production
Surveillance
Safety
Type Approved

www.tuv.com
ID 1111248049

Geprüft nach *Tested acc. to*

EN 61347-2-13:2014+A1
EN 61347-1:2015
EN 62493:2015

**Zertifiziertes Produkt (*Geräteidentifikation*)
*Certified Product (Product Identification)***

**Lizenzentgelte - Einheit
*License Fee - Unit***

Electronic controlgear for LED module (LED Driver) [®]

Type Designation		Rated Output Current
PEIH015C0aNSLPA2	PEIH020C0aNSLPA2	a mA
PEJH015C0aNSLPA2	PEJH020C0aNSLPA2	a mA
PEIH015C0aNSLPB2	PEIH020C0aNSLPB2	a mA
PEJH015C0aNSLPB2	PEJH020C0aNSLPB2	a mA
PEIH025C0bNSLPA2	PEJH025C0bNSLPA2	b mA
PEIH025C0bNSLPB2	PEJH025C0bNSLPB2	b mA
PEIH030C0cNSLPA2	PEJH030C0cNSLPA2	c mA
PEIH030C0cNSLPB2	PEJH030C0cNSLPB2	c mA
PEIH035C0dNSLPA2	PEJH035C0dNSLPA2	d mA
PEIH035C0dNSLPB2	PEJH035C0dNSLPB2	d mA
PEIH040C0eNSLPA2	PEJH040C0eNSLPA2	e mA
PEIH040C0eNSLPB2	PEJH040C0eNSLPB2	e mA
PEIH045CfNSLPA2	PEJH045CfNSLPA2	f mA
PEIH045CfNSLPB2	PEJH045CfNSLPB2	f mA
PEAH050CgNSLPA3		g mA
PEAH055ChNSLPA3		h mA
PEAH060CiNSLPA3		i mA

(PAIRUI)

Continued on page 0002

ANLAGE (Appendix): 1.0

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde und es bestätigt die Konformität des Produktes mit den oben genannten Standards und Prüfgrundlagen. Zusätzliche Anforderungen in Ländern, in denen das Produkt in Verkehr gebracht werden soll, müssen zusätzlich betrachtet werden. Die Herstellung des zertifizierten Produktes wird überwacht.
This certificate is based on our Testing and Certification Regulation and states the conformity of the product with the standards and testing requirements as indicated above. Any additional requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.



Zertifizierungsstelle

Hongyan Yu

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com
Fax: +49 221 806-3935

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 50527267

Blatt *Sheet*
0002

Ihr Zeichen *Client Reference*

Unser Zeichen *Our Reference*

Ausstellungsdatum

Date of Issue

01-NHJ-CN21HW2W 001

08.12.2021

(day/mo/yr)

Genehmigungsinhaber *License Holder*

TIANCHANG FUAN ELECTRONIC CO., LTD.
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Fertigungsstätte *Manufacturing Plant*

Fu'an Electronics (Nantong) Co., Ltd.
High-tech Pioneer Park, 288 Changjiang
Xi Road, Haian,
Jiangsu
P.R. China

Prüfzeichen *Test Mark*



Regular Production
Surveillance
Safety
Type Approved

www.tuv.com
ID 1111248049

Geprüft nach *Tested acc. to*

EN 61347-2-13:2014+A1
EN 61347-1:2015
EN 62493:2015

**Zertifiziertes Produkt (*Geräteidentifikation*)
*Certified Product (Product Identification)***

**Lizenzentgelte - Einheit
*License Fee - Unit***

Electronic controlgear for LED module (LED Driver) ®

Continuation from page 0001

a=300, 350, 400, 450, 500, 550, 600, 650, 700

b=400, 450, 500, 550, 600 c=300, 350, 400, 500, 550, 650, 700,
720, 730, 740

d=350, 450, 600, 750, 760, 800 e=400, 500, 650, 700, 850, 900,
920, 930, 940, 950 f=0450, 0550, 0750, 0950, 0960, 1000, 1050

g=0500, 0550, 0650, 0850, 0900, 1100, 1150, 1200

h=0550, 0600, 0650, 0700, 0950, 1000, 1200, 1250, 1300

i=0600, 0700, 0750, 0800, 1050, 1100, 1250, 1300, 1350, 1400,
1450, 1500

Rated Supply Voltage : 220-240V~; 50/60Hz
ta-Information : Refer to Appendix 1.0
tc-Information : 90°C
Method of Installation : Independent
Protection Class : SELV
Rated Output Voltage : Refer to Appendix 1.0
Rated Output Wattage : Refer to Appendix 1.0

ANLAGE (Appendix): 1.0

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde und es bestätigt die Konformität des Produktes mit den oben genannten Standards und Prüfgrundlagen. Zusätzliche Anforderungen in Ländern, in denen das Produkt in Verkehr gebracht werden soll, müssen zusätzlich betrachtet werden. Die Herstellung des zertifizierten Produktes wird überwacht.
This certificate is based on our Testing and Certification Regulation and states the conformity of the product with the standards and testing requirements as indicated above. Any additional requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.



Zertifizierungsstelle

Hongyan Yu

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

http://www.tuv.com/safety E-mail: markcheck@tuv.com
Fax: +49 221 806-3935

CERTIFICATE



of Conformity Low Voltage Directive 2014/35/EU

Registration No.: AN 50527275 0001

Report No.: CN21HW2W 001

Holder: **TIANCHANG FUAN ELECTRONIC CO., LTD.**
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Product: Electronic controlgear for LED module
(LED Driver)

Identification:

PEIH015C0aNSLPA2 PEIH020C0aNSLPA2 PEJH015C0aNSLPA2
PEJH020C0aNSLPA2 PEIH015C0aNSLPB2 PEIH020C0aNSLPB2
(PAIRUI)

See more model type designations in attachment 1.1
Serial No.: n.a.

Remark: Issued in conjunction with TÜV Rheinland
license R 50527267 0001, 0002.

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 08.12.2021



Hongyan Yu

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

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



TÜV Rheinland
LGA Products GmbH
Tillystraße 2, 90431 Nürnberg

Attachment to
Registration No.: AN 50527275 0001
Report No.: CN21HW2W 001

Manufacturer: **TIANCHANG FUAN ELECTRONIC CO., LTD.**
286 Renmin East Road,
Renhe Town, Tianchang City,
239331 Anhui
P.R. China

Scope: additional type designation:
PEJH015C0aNSLPB2 PEJH020C0aNSLPB2 PEIH025C0bNSLPA2
PEJH025C0bNSLPA2 PEIH025C0bNSLPB2 PEJH025C0bNSLPB2
PEIH030C0cNSLPA2 PEJH030C0cNSLPA2 PEIH030C0cNSLPB2
PEJH030C0cNSLPB2 PEIH035C0dNSLPA2 PEJH035C0dNSLPA2
PEIH035C0dNSLPB2 PEJH035C0dNSLPB2 PEIH040C0eNSLPA2
PEJH040C0eNSLPA2 PEIH040C0eNSLPB2 PEJH040C0eNSLPB2
PEIH045CfNSLPA2 PEJH045CfNSLPA2 PEIH045CfNSLPB2
PEJH045CfNSLPB2 PEAH050CgNSLPA3 PEAH055ChNSLPA3
PEAH060CiNSLPA3
a=300, 350, 400, 450, 500, 550, 600, 650, 700
b=400, 450, 500, 550, 600 c=300, 350, 400, 500, 550, 650, 700,
720, 730, 740
d=350, 450, 600, 750, 760, 800 e=400, 500, 650, 700, 850, 900,
920, 930, 940, 950 f=0450, 0550, 0750, 0950, 0960, 1000, 1050
g=0500, 0550, 0650, 0850, 0900, 1100, 1150, 1200
h=0550, 0600, 0650, 0700, 0950, 1000, 1200, 1250, 1300
i=0600, 0700, 0750, 0800, 1050, 1100, 1250, 1300, 1350, 1400,
1450, 1500



Date: 2021-12-08

Hongyan Yu