

性产品认证证书

2015011002782290 证书编号:

台达电子工业股份有限公司 台湾省桃园县中坜市中坜工业区东园路3号

台达电子工业股份有限公司 台湾省桃园县中坜市中坜工业区东园路3号

生产企业名称、地址

台灣省桃园县 中达电子 (江苏) 有限公司 江苏省吴江经济技术开发区江兴东路1688号

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,恒压模式,安全特低 电压,ta: 60℃,tc: 90℃, I 类,IP65,F标记,定温热保护:110℃) 见附件; 100-240V~ 50-60Hz

产品标准和技术要求

GB19510.14-2009, GB19510.1-2009, GB17743-2007, GB17625.1-2012

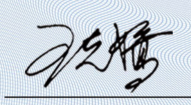
上述产品符合强制性产品认证实施规则 CNCA-C10-01: 2014的要求,特发此证。

发证日期: 2015年06月23日 有效期至: 2020年06月23日

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。

本证书的相关信息可通过国家认监委网站ww







中国 北京 南四环西路 188 号 9 区 100070 http://www.cgc.com.cn



中国国家强制性产品认证证书

附录:

第1页共1页

证书编号: 2015011002782290

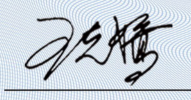
序号	型号	输入电流	输出	Tc	额定功率
1	LNE-12V100WACX	1.3A(max)	12V, 8A	80	100W
2	LNE-24V100WACX	1.3A(max)	24V, 4A	80	100W
3	LNE-36V100WACX	1.3A(max)	36V, 2.65A	80	100W
4)///	LNE-48V100WACX	1.3A(max)	48V, 2A	80	100W
5	LNE-12V120WACX	1.5A(max)	12V, 10A	80	120W
6	LNE-24V120WACX	//// 1.5A(max)	24V, 5A	80	120W
7	LNE-36V120WACX	1.5A(max)	36V, 3. 4A	80	120W
8	LNE-48V120WACX	1.5A(max)	48V, 2. 5A	80	120W
9	LNE-12V150WACX	1.8A (max)	12V, 12. 5A	85	150W
10	LNE-24V150WACX	1.8A (max)	24V, 6. 3A	85	150W
11	LNE-36V150WACX	1.8A (max)	36V, 4. 2A	85	150W
12	LNE-48V150WACX	1.8A (max)	48V, 3. 2A	85	150W
13	LNE-54V150WACX	1.8A (max)	54V, 2.8A	85	150W
14	LNE-12V185WACX	1.9A (max)	12V, 13A	90	185W
15	LNE-24V185WACX	2.2A(max)	24V, 7.8A	90	185W
16	LNE-36V185WACX	2. 2A (max)	36V, 5. 2A	90	185W
17	LNE-48V185WACX	2. 2A(max)	48V, 3. 9A	90	185W
18	LNE-54V185WACX	2.2A(max)	54V, 3. 45A	90	185W

以上型号输入均为: 100-240VAC, 50-60Hz

注: 此附录与证书同时使用时有效。



主 任:





中国质量认证中心

中国·北京·南四环西路 188 号 9 区 100070 http://www.cqc.com.cn



PULSORY PRODUCT CERTIFICAT

No.:2015011002782290

NAME AND ADDRESS OF THE APPLICANT

Delta Electronics Inc.

NAME AND ADDRESS OF THE MANUFACTURER 3 Tungyuan Road, Chungli Industrial Zone, Taoyuan County 32063, Taiwan

3 Tungyuan Road, Chungli Industrial Zone, Taoyuan County 32063, Taiwan

NAME AND ADDRESS OF THE FACTORY

Delta Electronics (Jiangsu) Ltd.

215200, No. 1688 East Jiangxing Road Economic and Technology Development Zone, Wujiang Jiangsu Province, P.R.China.

NAME, MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules (Independent, Constant Voltage Mode, SELV, ta:60 C, tc:90 C, Class I, IP65, F Mark, Temperature Declared Thermally Protected: 110 C) See the Appendix; $100-240V \sim 50-60Hz$

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB19510.14-2009, GB19510.1-2009, GB17743-2007, GB17625.1-2012

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification (REF NO. CNCA-C10-01:2014).

Date of issue:Jun.23,2015

Date of expiry: Jun.23,2020

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

This certificate can be verified through CNCA's website: www.cnca.gov.cn



President.





CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China http://www.cqc.com.cn



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

附录:

第1页共1页

证书编号: 2015011002782290

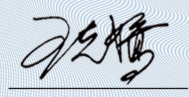
序号	型号	输入电流	输出	Tc	额定功率
1	LNE-12V100WACX	1.3A(max)	12V, 8A	80	100W
2	LNE-24V100WACX	1.3A(max)	24V, 4A	80	100W
3	LNE-36V100WACX	1.3A(max)	36V, 2.65A	80	100W
4)///	LNE-48V100WACX	1.3A(max)	48V, 2A	80	100W
)////5	LNE-12V120WACX	1.5A(max)	12V, 10A	80	120W
6	LNE-24V120WACX	//// 1.5A(max)	24V, 5A	80	120W
7	LNE-36V120WACX	1.5A(max)	36V, 3. 4A	80	120W
8	LNE-48V120WACX	1.5A(max)	48V, 2. 5A	80	120W
9	LNE-12V150WACX	1.8A (max)	12V, 12. 5A	85	150W
10	LNE-24V150WACX	1.8A (max)	24V, 6. 3A	85	150W
11	LNE-36V150WACX	1.8A (max)	36V, 4. 2A	85	150W
12	LNE-48V150WACX	1.8A (max)	48V, 3. 2A	85	150W
13	LNE-54V150WACX	1.8A (max)	54V, 2.8A	85	150W
14	LNE-12V185WACX	1.9A (max)	12V, 13A	90	185W
15	LNE-24V185WACX	2.2A(max)	24V, 7.8A	90	185W
16	LNE-36V185WACX	2. 2A (max)	36V, 5. 2A	90	185W
17	LNE-48V185WACX	2. 2A(max)	48V, 3. 9A	90	185W
18	LNE-54V185WACX	2. 2A (max)	54V, 3. 45A	90	185W

以上型号输入均为: 100-240VAC, 50-60Hz

注: 此附录与证书同时使用时有效。



President.





CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China http://www.cqc.com.cn