



中国国家强制性产品认证证书

证书编号: 2022171002004375

委托人名称及地址

欧司朗(广州)照明科技有限公司
广东省广州市番禺区钟村街福华路15号1105、1106、1107单元

制造商名称及地址

欧司朗(广州)照明科技有限公司
广东省广州市番禺区钟村街福华路15号1105、1106、1107单元

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, $t_a:60^{\circ}\text{C}$, $t_c:90^{\circ}\text{C}$, I 类, IP67, 适宜直接安装在普通可燃材料表面)
ELEMENT EM 250/120-277/700 P7 (输出:0.7A 240-343V U-OUT=400V Max. 240W; 输入:120-277V~ 50/60Hz); ELEMENT EM 200/120-277/700 P7 (输出:0.7A 200-285V U-OUT=370V Max. 200W; 输入:120-277V~ 50/60Hz); ELEMENT EM 150/120-277/700 P7 (输出:0.7A 150-215V U-OUT=370V Max. 150W; 输入:120-277V~ 50/60Hz); ELEMENT EM 100/120-277/700 P7 (输出:0.7A 100-143V U-OUT=370V Max. 100W; 输入:120-277V~ 50/60Hz)。

产品标准和技术要求

GB19510.1-2009; GB19510.14-2009; GB/T17743-2021; 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: 2022 年 06 月 30 日 有效期至: 2027 年 02 月 14 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。

本证书为变更证书, 证书首次颁发日期: 2022 年 02 月 15 日

本证书的相关信息可通过国家认监委网站 www.cnca.gov.cn 查询

经中国合格评定国家认可委员会认可 CNAS C049-P



董事长:

广东质检中诚认证有限公司



中国广东省广州市黄埔区科学城科学大道 10 号 226 房 510670
电话: 020-35671168 <http://www.qtctc.org>

Q 0034883



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

Certificate No.: 2022171002004375

NAME AND ADDRESS OF THE APPLIANT

OSRAM Guangzhou Lighting Technology Limited
Unit 1105, 1106 and 1107, No. 15 Fuhua Road, Zhongcun Street, Panyu District,
Guangzhou City, Guangdong Province, R.P. China.

NAME AND ADDRESS OF THE MANUFACTURER

OSRAM Guangzhou Lighting Technology Limited
Unit 1105, 1106 and 1107, No. 15 Fuhua Road, Zhongcun Street, Panyu District,
Guangzhou City, Guangdong Province, R.P. China.

NAME, MODEL AND SPECIFICATION

A.C. Supplied Electronic Controlgear For LED Modules (Independent, Constant Current Mode, ta:60°C, tc:90°C, Class I, IP67, Suitable For Direct Mounting On Normally Flammable Material)

ELEMENT EM 250/120-277/700 P7 (输出:0.7A 240-343V U-OUT=400V Max. 240W; 输入:120-277V~ 50/60Hz); ELEMENT EM 200/120-277/700 P7 (输出:0.7A 200-285V U-OUT=370V Max. 200W; 输入:120-277V~ 50/60Hz); ELEMENT EM 150/120-277/700 P7 (输出:0.7A 150-215V U-OUT=370V Max. 150W; 输入:120-277V~ 50/60Hz); ELEMENT EM 100/120-277/700 P7 (输出:0.7A 100-143V U-OUT=370V Max. 100W; 输入:120-277V~ 50/60Hz)。

STANDARD AND TECHNICAL REQUIREMENT FOR THE PRODUCTS

GB19510.1-2009, GB19510.14-2009, GB/T17743-2021, GB17625.1-2012

This is certified that the above mentioned products have qualified for the requirements of implementation rules for product certification (REF NO. CNCA-C10-01: 2014).

Date of issue: Jun.30,2022

Date of expiry: Feb.14,2027

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date. This is a reissued certificate after change of the certified product, The first issue date:Feb. 15, 2022

This certificate can be verified through CNCA's website: www.cnca.gov.cn
Accredited by China National Accreditation Service for Conformity Assessment CNAS C049-11



Chairman: Lang sui Ping

Guangdong Quality Testing CTC Certification Co., Ltd.



Room 226, No.10, Science Avenue, Huangpu District, Guangzhou, Guangdong 510670, China
Tel.: 86-20-35671168 <http://www.qtctc.org>

Q 0008065

#OSRAM 0LQ(V) #744 #L.ZHONG #100W150W200W250 # #LLS #CCC certificate for qiuyu 100W150W200W250 # 2022-08-24 #Confirm valid copy #RL-Released 9C1 4400694-EN-01



中国国家强制性产品认证证书

变更结论

Modification Approval

证书编号 Certificate No.: 2022171002004375 (发证日期: 2022 年 06 月 30 日)

申请编号 Application No.: 2022-C-1002-009522

申请人 Applicant: 欧司朗(广州)照明科技有限公司 OSRAM Guangzhou Lighting Technology Limited

证书编号 Certificate No. (变更前 Original): 2022171002004375

证书编号 Certificate No. (变更后 Present): 2022171002004375

变更产品名称: LED 模块用交流电子控制装置 (LED 控制装置, 独立式, 恒流模式, ta:60°C, tc:90°C, I 类, IP67, 适宜直接安装在普通可燃材料表面)

Name of Product Modified: A.C. Supplied Electronic Controlgear For LED Modules (Independent, Constant Current Mode, ta:60°C, tc:90°C, Class I, IP67, Suitable For Direct Mounting On Normally Flammable Material)

变更情况 Situation of Modification:

序号 NO	变更项目 project change	变更前 before change	变更后 after change
1	产品认证所依据的国家标准、技术规则或者认证实施细则则发生了变化;	EMC 标准: GB/T17743-2017	EMC 标准: GB/T17743-2021

现批准以上变更。

批准日期 (Date): 2022 年 06 月 30 日



董事长:

广东质检中诚认证有限公司



中国广东省广州市黄埔区科学城科学大道 10 号 226 房 510670
电话: 020-35671168 <http://www.qtctc.org>

Q 0034884