



# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

**CERTIFICATE NO.:** 2020011001298280

**Valid from:** Oct.19,2022

**Valid until:** May.28,2025

**NAME AND REGISTERED ADDRESS OF THE APPLICANT** iGuzzini illuminazione S.p.A.  
Via Mariano Guzzini, 37 62019 Recanati, Italy

**NAME AND REGISTERED ADDRESS OF THE MANUFACTURER** iGuzzini illuminazione S.p.A.  
Via Mariano Guzzini, 37 62019 Recanati, Italy

**NAME AND LOCATION OF THE FACTORY** iGuzzini illuminazione S.p.A.  
Via Mariano Guzzini, 37 62019 Recanati, Italy

**PRODUCT MODEL(S)** Fixed Luminaires For LED Modules (Controlled Port Dimming for some type, Ceiling / Suspend Mounted, A.C. Supplied Electronic Controlgear For LED Modules, Class I , Ceiling Suspend Mounted:IP20, Ceiling Mounted:IP23, Suitable For Direct Mounting On Normally Flammable Material) See Appendix. 220/240V ~ 50/60Hz

**STANDARDS AND TECHNICAL REQUIREMENTS** GB/T 17743-2021;GB 7000.1-2015;GB 7000.201-2008

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C10-01:2014)

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

Date of original issued: May.28,2020

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P

The certificate information is available through the QR code below or CNCA's website: [www.cnca.gov.cn](http://www.cnca.gov.cn)



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



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paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

不可调光 :

QA06 11.8W (1×10.9W/LED) , QA07 11.8W (1×10.9W/LED) ,  
QA08 11.8W (1× 10.9W/LED) ,  
QA09 11.8W (1×10.9W/LED) , QA24 15.6W (1×13.9W/LED) ,  
QA25 15.6W (1× 13.9W/LED) ,  
QA26 15.6W (1×13.9W/LED) , QA27 15.6W (1×13.9W/LED) ,  
R713 11.8W(1×10.9W/LED),  
R714 11.8W(1×10.9W/LED),  
R727 15.6W(1×13.9W/LED),  
R728 15.6W(1×13.9W/LED),

控制端口调光 ( DALI 调光 ) :

QA10 12.3W (1×10.9W/LED) , QA11 12.3W (1×10.9W/LED) ,  
QA12 12.3W (1× 10.9W/LED) ,  
QA13 12.3W (1×10.9W/LED) , QA28 15.8W (1×13.9W/LED) ,  
QA29 15.8W (1× 13.9W/LED) ,  
QA30 15.8W (1×13.9W/LED) , QA31 15.8W (1×13.9W/LED) ,  
QA32 15.6W (1× 13.9W/LED) , QA33 15.6W (1×13.9W/LED) ,  
R715 12.3W(1×10.7W/LED),  
R716 12.3W(1×10.7W/LED),  
R729 15.8W(1×13.9W/LED),  
R730 15.8W(1×13.9W/LED),

非控制端口调光 ( Phase-cut 调光 ) :

QI49 12W (1×10.9W/LED) , QI50 12W (1×10.9W/LED) ,  
QI51 12W (1× 10.9W/LED) ,  
QI52 12W (1×10.9W/LED) , QI57 13.9W (1×12W/LED) ,  
QI58 13.9W (1× 12W/LED) ,  
QI59 13.9W (1×12W/LED) , QI60 13.9W (1×12W/LED) ,  
R717 12.6W(1×10.6W/LED),  
R718 12.6W(1×10.6W/LED),  
R731 13.9W(1×12W/LED),



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R732 13.9W(1×12W/LED),

非控制端口调光 ( Bluetooth 调光 ) :

QA40 16.8W (1×13.9W/LED), QA41 16.8W (1×13.9W/LED), QA42 16.8W  
(1×13.9W/LED),

QA43 16.8W (1×13.9W/LED), QA44 16.6W (1×13.9W/LED), QA45 16.6W  
(1×13.9W/LED) ,

R733 16.8W(1×13.9W/LED),

R734 16.8W(1×13.9W/LED).

220/240V ~ 50/60Hz



CHINA QUALITY CERTIFICATION CENTRE



# 中国国家强制性产品认证证书

证书编号: 2020011001298280

发证日期: 2022 年 10 月 19 日

有效期至: 2025 年 05 月 28 日

**认证委托人名称** iGuzzini illuminazione S.p.A.  
**及注册地址** Via Mariano Guzzini, 37 62019 Recanati, 意大利

**产品生产者名称** iGuzzini illuminazione S.p.A.  
**及注册地址** Via Mariano Guzzini, 37 62019 Recanati, 意大利

**生产企业名称** iGuzzini illuminazione S.p.A.  
**及生产地址** Via Mariano Guzzini, 37 62019 Recanati, 意大利

**产品名称和系列、规格、型号** 固定式灯具(部分型号控制端口调光,吸顶式/吊式,LED 模块用交流电子控制装置, I 类,吊式:IP20,吸顶式:IP23,适宜直接安装在普通可燃材料表面)见附件。220/240V~ 50/60Hz

**产品标准和技术要求** GB/T 17743-2021;GB 7000.1-2015;GB 7000.201-2008

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:2020 年 05 月 28 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 2020011001298280

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本证书及附件应同时使用，信息查验说明见证书页

纸号：

不可调光：

QA06 11.8W (1×10.9W/LED)，QA07 11.8W (1×10.9W/LED)，

QA08 11.8W (1× 10.9W/LED)，

QA09 11.8W (1×10.9W/LED)，QA24 15.6W (1×13.9W/LED)，

QA25 15.6W (1× 13.9W/LED)，

QA26 15.6W (1×13.9W/LED)，QA27 15.6W (1×13.9W/LED)，

R713 11.8W(1×10.9W/LED),

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QA10 12.3W (1×10.9W/LED)，QA11 12.3W (1×10.9W/LED)，

QA12 12.3W (1× 10.9W/LED)，

QA13 12.3W (1×10.9W/LED)，QA28 15.8W (1×13.9W/LED)，

QA29 15.8W (1× 13.9W/LED)，

QA30 15.8W (1×13.9W/LED)，QA31 15.8W (1×13.9W/LED)，

QA32 15.6W (1× 13.9W/LED)，QA33 15.6W (1×13.9W/LED)，

R715 12.3W(1×10.7W/LED),

R716 12.3W(1×10.7W/LED),

R729 15.8W(1×13.9W/LED),

R730 15.8W(1×13.9W/LED),

非控制端口调光 ( Phase-cut 调光 )：

QI49 12W (1×10.9W/LED)，QI50 12W (1×10.9W/LED)，

QI51 12W (1× 10.9W/LED)，

QI52 12W (1×10.9W/LED)，QI57 13.9W (1×12W/LED)，

QI58 13.9W (1× 12W/LED)，

QI59 13.9W (1×12W/LED)，QI60 13.9W (1×12W/LED)，

R717 12.6W(1×10.6W/LED),

R718 12.6W(1×10.6W/LED),

R731 13.9W(1×12W/LED),

R732 13.9W(1×12W/LED),



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本证书及附件应同时使用，信息查验说明见证书页

纸号：

非控制端口调光 ( Bluetooth 调光 )：

QA40 16.8W (1×13.9W/LED), QA41 16.8W (1×13.9W/LED), QA42 16.8W (1×13.9W/LED),

QA43 16.8W (1×13.9W/LED), QA44 16.6W (1×13.9W/LED), QA45 16.6W (1×13.9W/LED) ,

R733 16.8W(1×13.9W/LED),

R734 16.8W(1×13.9W/LED).

220/240V ~ 50/60Hz



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