



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO.: 2023011001552249

NAME AND ADDRESS OF THE APPLICANT

iGuzzini illuminazione S.p.A.
Via Mariano Guzzini, 37 62019 Recanati, Italy

NAME AND 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 NAME,MODEL AND SPECIFICATION

Fixed Luminaires For LED Modules (Ceiling Mounted, A.C. Supplied Electronic Controlgear For LED Modules, Controlled Port Dimming for some types, Class II, IP20, Suitable For Direct Mounting On Normally Flammable Material)
See Appendix;220/240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022;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).

Valid from: Nov.21,2024

Valid until: Jun.19,2028

Date of original issued: Jun.20,2023

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

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



SIGNATURE:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO. : 2023011001552249

Appendix: Page 1 of 2

控制端口调光 (DALI):

蓝光危害等级RG1:

QW88 8.0W(1×2W/LED), QW89 8.0W(1×2W/LED), QW90 10.0W(2×(1×2W/LED)),
QW91 10.0W(2×(1×2W/LED)), QW92 13.9W(1×8W/LED), QW93 13.9W(1×8W/LED),
QW94 13.9W(1×8W/LED), QW99 24.5W(1×16.4W/LED), QX00 24.5W(1×16.4W/LED),
QX01 17.9W(1×11W/LED), QX05 8.0W(1×2W/LED), QX06 13.9W(1×8.1W/LED),
QX07 13.9W(1×8.1W/LED), QX10 8.0W(1×2W/LED), QX11 12.6W(1×6.5W/LED),
RE55 12.6W(1×6.5W/LED), RE56 12.6W(1×6.5W/LED), RE57 11.9W(1×6.5W/LED),
RE58 12.6W(1×6.5W/LED), RE59 12.6W(1×6.5W/LED), RE60 11.9W(1×6.5W/LED),
ZV18 10.0W(2×(1×2W/LED)), ZZ58 10.0W(2×(1×2W/LED)),
ZPM9 13.9W(1×8W/LED), ZSY7 13.9W(1×8W/LED).

蓝光危害等级RG2:

QW95 20.1W(1×14.6W/LED), QW96 20.1W(1×14.6W/LED),
QW97 20.1W(1×14.6W/LED), QW98 22.2W(1×16.4W/LED),
QX09 20.1W(1×15W/LED).

非控制端口调光 (BLUETOOTH):

蓝光危害等级RG1:

RC13 8.1W(1×2W/LED), RC14 8.1W(1×2W/LED), RC15 8.1W(1×2W/LED),
RC16 8.1W(1×2W/LED), RC17 8.1W(1×2W/LED), RC18 8.1W(1×2W/LED),
RC19 10.3W(2×(1×2W/LED)), RC20 10.3W(2×(1×2W/LED)),
RC21 10.3W(2×(1×2W/LED)), RC22 10.3W(2×(1×2W/LED)),
RC23 10.3W(2×(1×2W/LED)), RC24 10.3W(2×(1×2W/LED)),
RC25 14.0W(1×8.1W/LED), RC26 14.0W(1×8.1W/LED), RC27 14.0W(1×8.1W/LED),
RC28 14.0W(1×8.1W/LED), RC29 14.0W(1×8.1W/LED), RC30 14.0W(1×8.1W/LED),
RC31 14.0W(1×8.1W/LED), RC32 14.0W(1×8.1W/LED), RC33 14.0W(1×8.1W/LED),
RC44 20.9W(1×14W/LED), RC45 20.9W(1×14W/LED), RC47 24.7W(1×18W/LED),
RC48 24.7W(1×18W/LED), RC50 24.7W(1×18W/LED), RC51 24.7W(1×18W/LED),
RC53 24.7W(1×18W/LED), RC54 24.7W(1×18W/LED), RC58 18.1W(1×11W/LED),

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO. : 2023011001552249

Appendix: Page 2 of 2

RC62 18.5W(1×11W/LED), RC66 18.5W(1×11W/LED), RC77 8.1W(1×2W/LED),
RC78 8.1W(1×2W/LED), RC79 8.1W(1×2W/LED), RC80 12.8W(1×6.5W/LED),
RC81 12.8W(1×6.5W/LED), RC82 12.8W(1×6.5W/LED), RG86 12.6W(1×6.5W/LED),
RG87 12.6W(1×6.5W/LED), RG88 12.6W(1×6.5W/LED), RG89 12.6W(1×6.5W/LED),
RG90 12.6W(1×6.5W/LED), RG91 12.6W(1×6.5W/LED).

蓝光危害等级RG2:

RC10 9.7W(1×3.9W/LED), RC11 9.7W(1×3.9W/LED), RC12 9.7W(1×3.9W/LED),
RC34 20.3W(1×15W/LED), RC35 20.3W(1×15W/LED), RC36 20.3W(1×15W/LED),
RC37 20.3W(1×15W/LED), RC38 20.3W(1×15W/LED), RC39 20.3W(1×15W/LED),
RC40 20.3W(1×15W/LED), RC41 20.3W(1×15W/LED), RC42 20.3W(1×15W/LED),
RC43 22.4W(1×17W/LED), RC46 22.4W(1×17W/LED), RC49 22.4W(1×17W/LED),
RC52 22.4W(1×17W/LED), RC70 20.3W(1×15W/LED), RC71 20.3W(1×15W/LED),
RC72 20.3W(1×15W/LED).

220/240V~ 50/60Hz。所有型号的灯具，不可在导轨上随意加更多的光源使用。

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



中国国家强制性产品认证证书

证书编号: 2023011001552249

认证委托人名称及地址

iGuzzini illuminazione S.p.A.
Via Mariano Guzzini, 37 62019 Recanati, 意大利

生产者名称及地址

iGuzzini illuminazione S.p.A.
Via Mariano Guzzini, 37 62019 Recanati, 意大利

生产企业名称及地址

iGuzzini illuminazione S.p.A.
Via Mariano Guzzini, 37 62019 Recanati, 意大利

产品名称和系列、型号、规格

固定式 LED 灯具(吸顶式, LED 模块用交流电子控制装置, 部分型号控制端口调光, II 类, IP20, 适宜直接安装在普通可燃材料表面)
见附页; 220/240V~ 50/60Hz。所有型号的灯具, 不可在导轨上随意加更多的光源使用。

产品标准和技术要求

GB 17625.1-2022; GB/T 17743-2021; GB 7000.1-2015; GB 7000.201-2008

上述产品符合《强制性产品认证实施规则 照明电器》(CNCA-C10-01:2014)的要求, 特发此证。

发证日期: 2024 年 11 月 21 日 有效期至: 2028 年 06 月 19 日

本证书为变更证书, 证书首次颁发日期: 2023 年 06 月 20 日
证书信息和有效性可扫描下方二维码或登录发证机构网站查验,
也可在认监委网站 (www.cnca.gov.cn) 查询。

经中国合格评定国家认可委员会认可 CNAS C001-P



签发:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司





中国国家强制性产品认证证书

证书编号: 2023011001552249

证书附页: 第 1 页 共 2 页

控制端口调光 (DALI):

蓝光危害等级RG1:

QW88 8.0W(1×2W/LED), QW89 8.0W(1×2W/LED), QW90 10.0W(2×(1×2W/LED)),
QW91 10.0W(2×(1×2W/LED)), QW92 13.9W(1×8W/LED), QW93 13.9W(1×8W/LED),
QW94 13.9W(1×8W/LED), QW99 24.5W(1×16.4W/LED), QX00 24.5W(1×16.4W/LED),
QX01 17.9W(1×11W/LED), QX05 8.0W(1×2W/LED), QX06 13.9W(1×8.1W/LED),
QX07 13.9W(1×8.1W/LED), QX10 8.0W(1×2W/LED), QX11 12.6W(1×6.5W/LED),
RE55 12.6W(1×6.5W/LED), RE56 12.6W(1×6.5W/LED), RE57 11.9W(1×6.5W/LED),
RE58 12.6W(1×6.5W/LED), RE59 12.6W(1×6.5W/LED), RE60 11.9W(1×6.5W/LED).
ZV18 10.0W(2×(1×2W/LED)), ZZ58 10.0W(2×(1×2W/LED)),
ZPM9 13.9W(1×8W/LED), ZSY7 13.9W(1×8W/LED).

蓝光危害等级RG2:

QW95 20.1W(1×14.6W/LED), QW96 20.1W(1×14.6W/LED),
QW97 20.1W(1×14.6W/LED), QW98 22.2W(1×16.4W/LED),
QX09 20.1W(1×15W/LED).

非控制端口调光 (BLUETOOTH):

蓝光危害等级RG1:

RC13 8.1W(1×2W/LED), RC14 8.1W(1×2W/LED), RC15 8.1W(1×2W/LED),
RC16 8.1W(1×2W/LED), RC17 8.1W(1×2W/LED), RC18 8.1W(1×2W/LED),
RC19 10.3W(2×(1×2W/LED)), RC20 10.3W(2×(1×2W/LED)),
RC21 10.3W(2×(1×2W/LED)), RC22 10.3W(2×(1×2W/LED)),
RC23 10.3W(2×(1×2W/LED)), RC24 10.3W(2×(1×2W/LED)),
RC25 14.0W(1×8.1W/LED), RC26 14.0W(1×8.1W/LED), RC27 14.0W(1×8.1W/LED),
RC28 14.0W(1×8.1W/LED), RC29 14.0W(1×8.1W/LED), RC30 14.0W(1×8.1W/LED),
RC31 14.0W(1×8.1W/LED), RC32 14.0W(1×8.1W/LED), RC33 14.0W(1×8.1W/LED),
RC44 20.9W(1×14W/LED), RC45 20.9W(1×14W/LED), RC47 24.7W(1×18W/LED),
RC48 24.7W(1×18W/LED), RC50 24.7W(1×18W/LED), RC51 24.7W(1×18W/LED),
RC53 24.7W(1×18W/LED), RC54 24.7W(1×18W/LED), RC58 18.1W(1×11W/LED),

本页为证书附页, 应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司



中国国家强制性产品认证证书

证书编号: 2023011001552249

证书附页: 第 2 页 共 2 页

RC62 18.5W(1×11W/LED), RC66 18.5W(1×11W/LED), RC77 8.1W(1×2W/LED),
RC78 8.1W(1×2W/LED), RC79 8.1W(1×2W/LED), RC80 12.8W(1×6.5W/LED),
RC81 12.8W(1×6.5W/LED), RC82 12.8W(1×6.5W/LED), RG86 12.6W(1×6.5W/LED),
RG87 12.6W(1×6.5W/LED), RG88 12.6W(1×6.5W/LED), RG89 12.6W(1×6.5W/LED),
RG90 12.6W(1×6.5W/LED), RG91 12.6W(1×6.5W/LED).

蓝光危害等级RG2:

RC10 9.7W(1×3.9W/LED), RC11 9.7W(1×3.9W/LED), RC12 9.7W(1×3.9W/LED),
RC34 20.3W(1×15W/LED), RC35 20.3W(1×15W/LED), RC36 20.3W(1×15W/LED),
RC37 20.3W(1×15W/LED), RC38 20.3W(1×15W/LED), RC39 20.3W(1×15W/LED),
RC40 20.3W(1×15W/LED), RC41 20.3W(1×15W/LED), RC42 20.3W(1×15W/LED),
RC43 22.4W(1×17W/LED), RC46 22.4W(1×17W/LED), RC49 22.4W(1×17W/LED),
RC52 22.4W(1×17W/LED), RC70 20.3W(1×15W/LED), RC71 20.3W(1×15W/LED),
RC72 20.3W(1×15W/LED).

220/240V~ 50/60Hz。所有型号的灯具, 不可在导轨上随意加更多的光源使用。

本页为证书附页, 应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司