



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2022011001507158

Valid from: Nov.01,2022

Valid until: Oct.31,2027

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 (Suspended Mounted, A.C. Supplied Electronic Controlgear For LED Modules, Controlled Port Dimming, Class I, IP20, Suitable For Direct Mounting On Normally Flammable Material)
See Appendix ; 220-240V ~ 50/60Hz.

STANDARDS AND TECHNICAL REQUIREMENTS GB 17625.1-2012;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.

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



SIGNATURE:

谢肇煦



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE NO. : 2022011001507158

page 1 of 2

paper:

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

控制端口调光 (DALI 调光):

R527 28.5W(4×(36×0.18W/LED)), R529 28.5W(4×(36×0.18W/LED)),
R531 28.5W(4×(36×0.18W/LED)), R533 28.5W(4×(36×0.18W/LED)),
R542.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)),
R543 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R544.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)),
R545 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R546.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)),
R547 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R548.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)),
R549 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R550.83 38.7W(4×(48×0.1W/LED)+1×(144×0.1W/LED)),
R551 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R552 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R553 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R554 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)),
R555.D8 25.9W(8×(36×0.08W/LED)), R555.83 44.4W(8×(36×0.14W/LED)),
R556 57.9W(8×(36×0.18W/LED)),
R557.D8 25.9W(8×(36×0.08W/LED)), R557.83 44.4W(8×(36×0.14W/LED)),
R558 57.9W(8×(36×0.18W/LED)),
R559.D8 25.9W(8×(36×0.08W/LED)), R559.83 44.4W(8×(36×0.14W/LED)),
R560 57.9W(8×(36×0.18W/LED)),
R561.D8 25.9W(8×(36×0.08W/LED)), R561.83 44.4W(8×(36×0.14W/LED)),
R562 57.9W(8×(36×0.18W/LED)),
R563.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)),
R563.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)),
R564 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
R565.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)),
R565.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)),
R566 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),



CHINA QUALITY CERTIFICATION CENTRE



CERTIFICATE NO. : 2022011001507158

page 2 of 2

paper:

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

- R567.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)),
- R567.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)),
- R568 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
- R569.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)),
- R569.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)),
- R570 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
- R571 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
- R572 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
- R573 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)),
- R574 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)).

220-240V~ 50/60Hz.

通过式布线最大电流 9A。

灯具可用于环路连接，连接灯具的最大数量（支）：

型号	灯具可用于环路连接，连接灯具的最大数量（支）
R527,R529,R531,R533	69
R542.83,R544.83,R546.83,R548.83	60
R543,R545,R547,R549	42
R550.83,R563.D8,R565.D8,R567.D8,R569.D8	51
R551,R552,R553,R554	40
R555.D8,R557.D8,R559.D8,R561.D8	75
R555.83,R557.83,R559.83,R561.83	44
R556,R558,R560,R562	34
R563.83,R565.83,R567.83,R569.83	29
R564,R566,R568,R570,R571,R572,R573,R574	20





中国国家强制性产品认证证书

证书编号: 2022011001507158

发证日期: 2022年11月01日

有效期至: 2027年10月31日

认证委托人名称 及注册地址	iGuzzini illuminazione S.p.A. Via Mariano Guzzini, 37 62019 Recanati, 意大利
产品生产者名称 及注册地址	iGuzzini illuminazione S.p.A. Via Mariano Guzzini, 37 62019 Recanati, 意大利
生产企业名称 及生产地址	iGuzzini illuminazione S.p.A. Via Mariano Guzzini, 37 62019 Recanati, 意大利
产品名称和系列、 规格、型号	固定式 LED 灯具 (吊式, LED 模块用交流电子控制装置, 控制端口调光, I 类, IP20, 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 17625.1-2012;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。
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：2022011001507158

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：

控制端口调光 (DALI 调光)：

R527 28.5W(4×(36×0.18W/LED)) , R529 28.5W(4×(36×0.18W/LED)) ,
R531 28.5W(4×(36×0.18W/LED)) , R533 28.5W(4×(36×0.18W/LED)) ,
R542.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)) ,
R543 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R544.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)) ,
R545 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R546.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)) ,
R547 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R548.83 32.6W(4×(36×0.12W/LED)+1×(96×0.12W/LED)) ,
R549 46.3W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R550.83 38.7W(4×(48×0.1W/LED)+1×(144×0.1W/LED)) ,
R551 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R552 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R553 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R554 47.7W(4×(36×0.18W/LED)+1×(96×0.18W/LED)) ,
R555.D8 25.9W(8×(36×0.08W/LED)) , R555.83 44.4W(8×(36×0.14W/LED)) ,
R556 57.9W(8×(36×0.18W/LED)) ,
R557.D8 25.9W(8×(36×0.08W/LED)) , R557.83 44.4W(8×(36×0.14W/LED)) ,
R558 57.9W(8×(36×0.18W/LED)) ,
R559.D8 25.9W(8×(36×0.08W/LED)) , R559.83 44.4W(8×(36×0.14W/LED)) ,
R560 57.9W(8×(36×0.18W/LED)) ,
R561.D8 25.9W(8×(36×0.08W/LED)) , R561.83 44.4W(8×(36×0.14W/LED)) ,
R562 57.9W(8×(36×0.18W/LED)) ,
R563.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)) ,
R563.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)) ,
R564 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
R565.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)) ,
R565.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)) ,
R566 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
R567.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)) ,



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：2022011001507158

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：

R567.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)) ,
 R568 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
 R569.D8 37.3W(8×(36×0.07W/LED)+2×(96×0.07W/LED)) ,
 R569.83 67.1W(8×(36×0.12W/LED)+2×(96×0.12W/LED)) ,
 R570 94.9W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
 R571 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
 R572 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
 R573 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)) ,
 R574 94.1W(8×(36×0.18W/LED)+2×(96×0.18W/LED)).

220-240V ~ 50/60Hz.

通过式布线最大电流 9A。

灯具可用于环路连接，连接灯具的最大数量（支）：

型号	灯具可用于环路连接，连接灯具的最大数量（支）
R527,R529,R531,R533	69
R542.83,R544.83,R546.83,R548.83	60
R543,R545,R547,R549	42
R550.83,R563.D8,R565.D8,R567.D8,R569.D8	51
R551,R552,R553,R554	40
R555.D8,R557.D8,R559.D8,R561.D8	75
R555.83,R557.83,R559.83,R561.83	44
R556,R558,R560,R562	34
R563.83,R565.83,R567.83,R569.83	29
R564,R566,R568,R570,R571,R572,R573,R574	20



中国质量认证中心