

OPTOTRONIC - 4DIM NFC IP20

DALI-2, AstroDIM, StepDIM, MainsDIM - LED 恒流驱动电源



产品特点

- 电源电压: 220至240 V
- 电流输出范围: 70至1,050 mA
- 利用一条额外的电缆(LEDset2),即可灵活地设置电流
- 可在黄昏时段实现节能
- MainsDIM 功能,用于通过减小网侧电压幅值实现调光
- 隔离型 DALI 双向远程管理系统系统
- Standby power consumption: < 0.35 W
- 通过外部 NTC 实现过温保护功能

产品优势

- 单个装置中的 4DIM 功能 (StepDIM, AstroDIM, MainsDIM, DALI)
- DALI-2 certified incl. Parts 251, 252, 253
- 宽工作温度范围(-40 °C...55°C,或 60 °C),实现了极大的使用灵活性
- 电源输入和 LED 输出之间采用了双重绝缘设计进行保护

应用领域

- 街道和城区照明
- 工业
- 适用于 IP > 54 的固定型室外应用
- 适用于|类和||类防护等级的户外灯具

产品系列数据表

应用建议

更多详细应用信息和图形,请参阅产品数据表。

数据表文本

The luminaire manufacturer must ensure that condensation water cannot be created within the fixture and, in particular,
cannot affect the functionality of the product. Failing to comply with this requirement will make invalid any warranty claim.

销售和技术支持

销售和技术支持 www.osram.cn

Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

免责声明

更改恕不另行通知。遗漏错误不承担任何责任。总是确保使用最新的信息。