

ICUTRONIC DIM (non-isolated) Sensor KIT

Линейные/Квадратные светильники, постоянный ток, с регулировкой яркости



Области применения

- Industrial, retail and parking garage lighting

Преимущества продукта

- KIT including driver, HF Sensor and cabling
- Non isolated system for energy saving applications
- High quality light with very low ripple
- Enable slim fixture design with flat 21 mm height metal housing
- Long lasting and high reliability

Характеристики продукта

- Flexible with 1 driver offers 4 output currents
- Low THD <10% @ full load
- Input voltage: 220 240 VAC
- Ambient temp range ta: -25 to +50 °C
- Low LF-ripple < 5%
- 5 years guarantee*
- HF LI Sensor (Light- and motion detection via radar)
- StepDIM function for different light levels
- Different operating modes for daylight- or motion-dependent switching selectable
- Регулируемый диапазон обнаружения движения
- Detection height up to 6 meter

Данные о продуктовой линейке

Рекомендации по применению

Для получения дополнительной информации и изображения продукции, пожалуйста, ознакомьтесь с инструкцией.

Продажи и техническая поддержка

Продажи и техническая поддержка www.osram.com

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.

Примечание

В заказ могут быть внесены изменения без предварительного уведомления. Проверьте информацию на наличие ошибок. Убедитесь, что информация актуальна.