

ICUTRONIC FIT 24V

Constant voltage ECG for LED modules



Alkalmazási területek

- Hospitality – decorative lighting, night light
- Residential – cove lighting, under cabinet lighting
- Shops – decorative lighting, shelf lighting
- Restaurants – decorative lighting

A termék előnyei

- Well design for Flex and Signage
- Excellent price/quality/watt ratio

A termék jellemzői

- Wide Ta range -20 – +50 °C
- 24 V constant output voltage
- Output power up to 250 W
- High efficiency up to 93% (depend on different wattage)
- PF >0.98
- Screw terminal
- Suitable for Class I/II luminaires
- Build-in and independent installation
- 5 years guarantee*
- Cable clamp integrated
- SELV
- Overtemperature protection
- Mains voltage: 220 – 240 VAC
- Short circuit protection

Termékcsalád adatlap

Használati tanácsok

További részletes alkalmazási információkat és grafikákat a termék adatlapján talál.

Sales and Technical Support

Sales and Technical Support 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.

References / Links

- * For more information on the multi-level guarantee and the terms and conditions of the guarantee visit <https://www.inventronics-light.com/multilevel-guarantees>

Lemondás

A változtatás jogát fenntartjuk. Hibák és mulasztások kizárvá. Mindig győződjön meg arról, hogy a legújabb kiadást használja.