

## OPTOTRONIC FIT D CS L (Dip Switch) EL

Corriente constante lineal / de área – No regulable



### Características del producto

- Frecuencia de línea: 0 Hz | 50 Hz | 60 Hz
- Tensión de suministro: 220...240 V
- Tensión de línea: 198...264 V
- Wide output current range
- Vida útil: hasta 100.000 h (temperatura a  $T_c = 65^\circ\text{C}$ , cuota de fallos máx. de 10 %)

### Beneficios del producto

- Flexible current setting (DIPswitch – 6 currents)
- Más alta calidad de luz gracias a la baja corriente de ondulación
- User flexibility with six different output currents from one driver
- Requisito de seguridad debido a la protección contra sobrecarga, sobretemperatura, cortocircuito
- Larga vida útil segura a temperaturas máximas permitidas
- Enable slim fixture design with flat 21 mm height metal housing

### Áreas de aplicación

- Apto para luminarias con clase de protección I
- Instalación en sistemas de iluminación de emergencia conforme a IEC 61347-2-13, apéndice J
- Apto para instalación en sistemas de iluminación de emergencia conforme a EN 60598-2-22

# Hoja de datos gama de productos

## Consejos de aplicación

Para más información detallada sobre la aplicación y gráficos vea la hoja de datos del producto.

## Texto de la hoja técnica

- Hot plug-in or secondary switching of LEDs is not permitted and may cause a very high current to the LEDs.
- Indication that the lamp control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.
- The control gear is not intended for use in luminaires for high-risk task area lighting.
- Input overvoltage protection: the driver withstands an input voltage up to 305 Vac for a maximum of two hours, shut down of the output load might occur in case the supply voltage exceeds the declared input voltage range.
- Input surge protection: the unit is protected against surge up to 1kV between L-N (symmetric surge) and 2 kV L/N-PE (asymmetric surge). During an asymmetric surge, the voltage between the LED outputs and PE is equal or lower than the applied surge voltage.
- Output short circuit / undervoltage protection: shut down of the load happens if Vout is out of the operating range.
- Output over voltage protection: shut down of the load might happen if Vout exceeds the output maximum voltage (depending on current). Step 1: output current reduction to decrease Vout; Step 2: shut down of the load at longer or extreme overvoltage.
- No load protection: the driver automatically adjusts the output voltage to the maximum output voltage which is auto defined by output current setting if no load is connected. Auto-reversible with the correct load connected;
- Over temperature protection: the unit is protected against temporary overheating by automatic reduction of the output current when  $t_c > 75^\circ C$ .
- Switch over time: lower than 0.5 s, from AC to DC mains and viceversa.
- Output power hold time: > 4 ms, in case of mains dips.
- Emergency lighting: this LED power supply is suitable for emergency lighting fixtures acc. to EN 60598-2-22; according to EN 61347-2-13 Annex J.

## Soporte ventas y técnico

Soporte ventas y técnico [www.osram.es](http://www.osram.es)

## 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.

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### Aviso

Sujeto a cambios sin aviso. Excepto errores y omisiones. Asegúrese de utilizar la emisión más reciente.