PHILIPS Lighting



Fortimo LEDFlex Systems

Fortimo LEDFlex

The Fortimo LEDFlex' are designed for built-in applications on aluminum extrusions for retail display lighting applications such as shelf lighting, for indoor linear accent lighting and various decorative lighting applications such as cove lighting. Moreover, one look and feel in stores for the ultimate shopping experience can be created in combination with available premium white spot lighting solutions.

Benefits

- Extremely narrow pitch distance enables outstanding uniformity with 140 leds per meter even with a short distance to the diffuser.
- High design freedom by cut-options every 5 cm.
- Self-adhesive 3M tape on the back for simple and reliable mounting on various surfaces.
- PCB to PCB and wire to PCB connectors for tool less handling and connection.

Features

- Luminous flux range of 500/1000/1500/2000/2500 lm/m.
- CCTs: 2700, 3000(PW), 4000(PW), 6500, WWR.
- CRI 90.
- Efficacy up to 125 lm/W.
- Life-time of 50,000 hours.
- Five year warranty.

Application

• Ideal for built-in applications on aluminum extrusions and for various decorative lighting applications such as cove lighting, indoor facade accent lighting.

Fortimo LEDFlex

Versions



Fortimo LEDFlex C connector wire-PCB Image



Fortimo LEDFlex C connector PCB-PCB Image



© 2024 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, July 5 - data subject to change