PHILIPS Lighting



The greatest variety in LED Modules, suitable for every application

Fortimo LED strip

Fortimo LED Strip CED BioUp is a carrier for Signify's BioUp dynamic technology. This technology provides a dynamic CCT with high MDER functionality. CCT tunable from 2700K to 5000K. The modules are designed to be paired with Xitanium FlexTune drivers to enable an easy set-up and programming.

Benefits

- Cover all needs in luminaire designs; different module lengths from 0.5ft to 5ft, high voltage or low voltage, a wide range of CCTs in CRI80 and CRI90, connectors on the front or back, different lumen output versions and wide temperature range -40 °C up to +90 °C
- Easy upgrade to high efficiency solutions; FlexTune (tunable white), high flux and HCL solutions
- Slim module width of only 20 mm

Fortimo LED strip

Features

- \cdot Excellent color consistency of 3 SDCM
- \cdot Two lumen packages per length available (650 lm per ft and 1100 lm per ft)
- Typical module efficacy of 184 lm/W (at 4000K CRI80)
- High performance for CRI90 of 175 lm/W (at 4000K CRI90)
- Wide range of CCT's: 2700K / 3000K / 4000K / 5000K / 6500K
- Choose from high voltage or low voltage designs
- Five-year system warranty and over 50,000 hours lifetime
- \cdot Available from 0.5ft up till 5ft versions with front or back connector
- Easily upgradeable with CES human centric lighting technology of FlexTune tunable white

Application

- Office
- Retail
- Industry

Versions

Constanting of the second s

Fortimo LED Strip 2ft 1300lm FC LV5

Fortimo LED Strip 1120mm 4400lm LV5F



© 2023 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 2023, August 2 - data subject to change