



Flexibility at your finger tips

Fortimo LED strip FlexTune

The Fortimo LED strip FlexTune modules in system combination with the Xitanium FlexTune driver can build high performing and unique tunable white lighting systems. The drivers and modules are designed together to be a perfect match and together provide great specifications and ease of use. The Fortimo LED strip FlexTune modules are available in two versions: . The ST version has a unique 2-in-1 LED, which does the CCT mixing inside the LED. Therefore, all LEDs on the module always have the same CCT. The PR version is based on the traditional tunable white concept of two individual LEDs (2700K and 6500K) and combined they tune the module's CCT. This version is equipped with our high efficiency CRI90 technology.

Benefits

- High performing and unique tunable white lighting system with Xitanium FlexTune driver
- Choose from 2-in-1 technology or two individual primary colors to mix the module CCT
- CRI90 versions based High Efficiency technology

Features

- Two module versions available: ST and PR version
- Excellent color consistency of 3 SDCM
- Two lumen outputs available: 1100 and 2200 lm
- Five-year system warranty and over 50,000 hours lifetime
- Perfectly paired with Xitanium FlexTune drivers

Application

- \cdot Office
- Retail
- Industry

Fortimo LED strip FlexTune

Versions



3-1-1-2-

FO strip PR FT 2ft 2200lm 927-965 FC HV5

FO strip PR FT 1ft 1100lm 927-965 FC HV5 and the second dates

FO strip ST FT 2ft 2200lm 827-865 FC HV5

FO strip ST FT 1ft 1100lm 827-865 FC HV5



© 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