PHILIPS Lighting



A LED breakthrough in comfortable white light

Fortimo LED linear light module

The Fortimo LED linear light module (LLM) system represents a breakthrough in energyefficient LED lighting for urban and residential applications. Cutting-edge LED technology ensures peak performance, delivering energy savings with Constant Light Output without compromising on light quality and comfort. Fortimo LED LLM offers a diffused white light LED alternative to traditional frosted light sources such as (compact) fluorescent, highpressure mercury (HPL) and high-pressure sodium (SON) lampsDesigned primarily for residential outdoor lighting applications, this reliable, upgradeable solution is also suitable for many professional indoor applications. Fortimo LED LLM is a Green Product, contains no mercury and is fully RoHS-compliant.

Benefits

- Significant energy savings
- · High-quality, comfortable white light
- · Suitable for dimming and telemanagement systems

Features

- · Breakthrough efficiency at system level of up to 80 lm/W
- Fortimo technology applied (remote phosphor film layer)
- · Fixed form factor
- Easy to install, replace and upgrade
- · Choice of two tones of white light; good colour rendering and consistency

Application

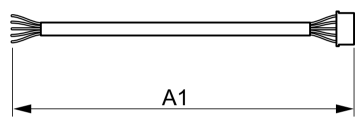
- Outdoor residential and solar (off-grid) applications
- Urban street lighting
- · Cold-storage distribution centers

Fortimo LED linear light module

Versions



Dimensional drawing



Product	A1
Cable Fortimo 7PA to 6wire - 600mm	600 mm



© 2018 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 2018, November 19 - data subject to change