

# A LED breakthrough in comfortable white light

## Fortimo LED linear light module

The Fortimo LED linear light module (LLM) system represents a breakthrough in energy-efficient 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, high-pressure mercury (HPL) and high-pressure sodium (SON) lamps. Designed 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

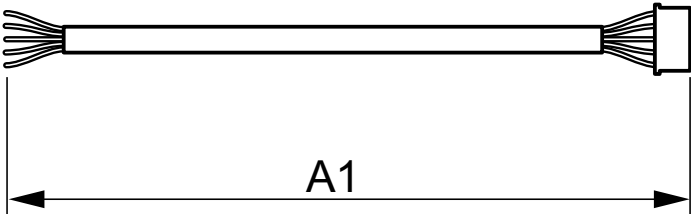
- Outdoor residential and solar (off-grid) applications
- Urban street lighting
- Cold-storage distribution centers

Fortimo LED linear light module

Versions



Dimensional drawing



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

