

# Fortimo LED spotlight module

#### Fortimo LED SLM 2000 26W/827 L19 G2

Good lighting plays a vital role in attracting shoppers into the store and getting them to stay. Designed into luminaires, the Fortimo Spot LED range of lamps and drivers enhances the attractiveness of all kinds of merchandise thanks to its high color rendering index, perfect red rendering and tighter color consistency. Fortimo Spot LED's long lifetime and excellent lumen maintenance eliminate the hassle of relamping, and with minimized heat and UV in the beam, the merchandise can be illuminated more closely. The system also enables significant energy savings compared to halogen, and reduced maintenance compared to metal halide.

#### Product data

#### • General Characteristics

Number of LEDs 16 x Operating Position Universal Life to 70% lumen 50000 hr maintenance

Average lifetime 10% 50000 hr

#### • Light Technical Characteristics

Color Code Warm White Color Designation (text)

Correlated Color

2725 K

Temperature

Luminous Flux 2000 Lm 80 Color rendering index

Color consistency initial

#### • Electrical Characteristics

Wattage 26 W Dimmable Yes 25.5 W Power module

#### • Temperature Characteristics

75 (max) C T-case maximum

#### • Approval & Application Chars

CB compliance	Yes
CE marking	Yes
ENEC certificate	Yes
UL certificate	Yes
CSA certificate	Yes
TISI marking	No
RoHS compliance	Yes

#### • Product Data

Order code 929000675403 Full product code 929000675403

Fortimo LED SLM 2000 26W/827 L19 Full product name

G2

10

Fortimo LED SLM 2000 26W/827 L19 Order product name

G2 Pieces per pack Packing configuration 10

Packs per outerbox 8718291186274 Bar code on pack -

EAN1

8718291186281 Bar code on

outerbox - EAN3

929000675403 Logistic code(s) -

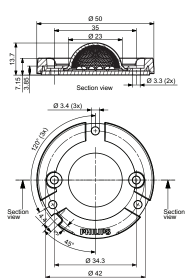
12NC

Net weight per piece 14.000 gr

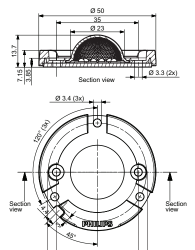


## Fortimo LED spotlight module

### Dimensional drawing



Fortimo LED SLM L19



Fortimo LED SLM L19



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.