

Fortimo LED downlight module (US)

Fortimo LED DLM 1300 15W/835 UL Gen3

Fortimo LED downlight modules offer breakthrough energy efficient white light based on the latest LED technology. The modules incorporate special Fortimo phosphor technology enabling a very high Im/W performance. They are intended to be built in to luminaires for use in general lighting applications, primarily downlighting. As energy efficacy advances in LEDs are made and new bins become available, these are incorporated in to the modules, continuously offering higher efficacies, without changing the dimensions, shape or lumen output of the module. This future proof design of the DLM module enables luminaire manufacturers to plan and design new luminaire ranges for the coming years.

Product data

• General Characteristics

Life to 70% lumen 50000 hr maintenance

• Light Technical Characteristics

Color Code 835
Correlated Color 3500 K
Temperature
Luminous Flux 1300 Lm

Color rendering

Color consistency

initial

• Electrical Characteristics

Wattage 15 W Power module 15 W Module input voltage 120-277 V

• Temperature Characteristics

T-case maximum 65 C T-ambient -20 (min) C

• Product Dimensions

Length A1 81.6 mm

Dimensional drawing

 Length A3
 66.8 mm

 Width B1
 82.8 mm

 Height C1
 43.7 mm

 Height C2
 40.2 mm

• Approval & Application Chars

UL certificate Yes RoHS compliance Yes

• Product Data

Order code 929000671603 Full product code 929000671603

Full product name Fortimo LED DLM 1300 15W/835 UL

Gen3

Order product name Fortimo LED DLM 1300 15W/835 UL

8718291169864

Gen3

Pieces per pack 1
Packing configuration 6
Packs per outerbox 6

Bar code on pack - 8718291169857 EAN1

Bar code on outerbox - EAN3

Logistic code(s) - 929000671603

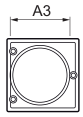
12NC

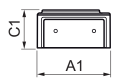
Net weight per piece 0.290 kg

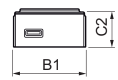


Fortimo LED downlight module (US)

Dimensional drawing







Fortimo LED downlight module

Product	A1 (Norm)	A3 (Norm)	B1 (Norm)	C1 (Norm)	C2 (Norm)
Fortimo LED DLM 1300 15W/835 UL Gen3	81.6	66.8	82.8	43.7	40.2



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