

# Fortimo LED downlight module Twistable

#### Fortimo TDLM 1100 18W/840 230V

The Fortimo Twistable DLM offers luminaire manufacturers excellent value for money, as well as freedom of design thanks to its round shape and choice of color temperatures. The system comprises a module and a lamp holder. The driver is integrated into the module so there is no need to connect an additional LED driver. The lamp holder connects the module to the mains supplyThe Fortimo Twistable modules are available in different lumen outputs in order to replace CFL (2x 18 W) and CFL (2 x 26 W) and are all dimmableThe module can be easily upgraded to incorporate more efficient modules and to change the color temperature

## Product data

#### • General Characteristics

Average Lifetime 25000 hr

### • Light Technical Characteristics

Color Code 840
Correlated Color 4000 K
Temperature
Color rendering 80
index
Luminous Efficacy 62 Lm/W
Lamp
Color consistency 5 10000 hour
Constant lumen 01100
output

# • Electrical Characteristics

Wattage 18 W
Voltage 230 V
Line Frequency 47-63 Hz
Power Factor 0.9 Dimming range 100-10 %
Dimmable Yes

Total harmonic <40% distortion
System Power 18 W

# • Temperature Characteristics

T-case maximum 65 (max) C

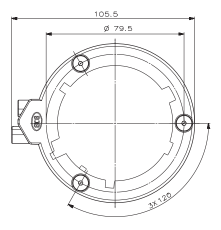
#### • Product Data

929000499103 Order code 929000499103 Full product code Fortimo TDLM 1100 18W/840 230V Full product name Order product name Fortimo TDLM 1100 18W/840 230V Pieces per pack Packing configuration 10 Packs per outerbox 10 8718291546726 Bar code on pack -EAN1 Bar code on 8727900905342 outerbox - EAN3 929000499103 Logistic code(s) -12NC Net weight per piece 0.098 kg

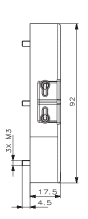


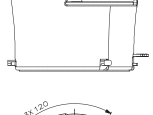
# Fortimo LED downlight module Twistable

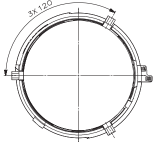
# Dimensional drawing



Fortimo LED TDLM lamp holder



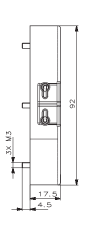


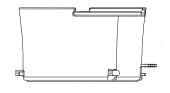


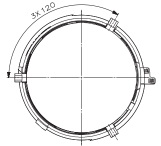
Fortimo LED TDLM 1100 lm

105.5 Ø 79.5

Fortimo LED TDLM lamp holder







Fortimo LED TDLM 1100 lm



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