

CoreLine Downlight

DN120B DLMI2000/840 WH

DN120B - 1 pc - Fortimo LED Module DLMi2000

Whether for a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. Part of Philips' high-quality CoreLine LED family, the new CoreLine Downlight range of LED products can be used to replace conventional CFL downlights in general lighting applications.

Product data

General information

Product family code Number of lamps Lamp family code

Lamp color code

Lamp color temperature

Light source replace-

able

Driver included Optical cover . Dimmable Connection Safety class

IP code IK code

Ambient temperature Color

Glow-wire test

Flammability mark European Community mark ENEC mark Rated life to 70%

lum. flux

· Light technical

Color rendering index

>80 [>80]

DN120B [DN120B]

1 [1 pc]

DLMi2000 [Fortimo LED Module

DLMi2000]

840 [840 cool white] 4000 [4000 K]

false [No]

true [Yes] No [-] No [No]

PIP [Push-in connector and pull relief]

CLI [Safety class I] IP20 [Finger-protected] IK02 [0.2] standard] -15 to +35°C [-15 to +35 °C]

WH [White]

650/5 [Temperature 650 $^{\circ}\text{C},$ duration

No [-]

CE [CE mark]

ENEC [ENEC mark] 30000 hr

Total luminous flux Luminous efficacy

2000 Lm 74 Lm/W

Electrical

Power consumption Supply voltage Line frequency

27 W [27 W] 230-240 V [230 to 240 V]

50-60 Hz [50 to 60 Hz]

• Mechanical

ALU [Aluminum] Housing material Reflector material ALU [Aluminum]

• Product Data

Order code Full product code Full product name Order product name

Pieces per pack Packs per outerbox Bar code on

outerbox - EAN3 Logistic code(s) -

12NC Net weight per piece 910500453201 910500453201

DN120B DLMI2000/840 WH DN120B DLMI2000/840 WH

8718291107811

910500453201

0.900 kg



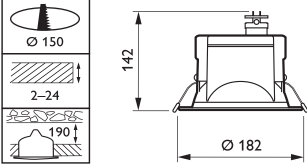




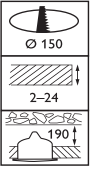


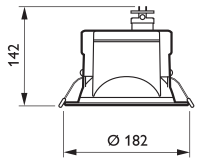
CoreLine Downlight

Dimensional drawing



DN120B DLMI2000/840 WH





DN120B DLMI2000/840 WH



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