

# CoreLine Downlight

#### DN125B LED10S/830 PSR WH

DN125B - LED Module, system flux 1000 lm - Power supply unit regulating

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

sources

#### • General information

Product family code DN125B [DN125B] Number of light 1 [1 pc]

LED10S [LED Module, system flux Lamp family code

Yes [Yes]

PSR [Power supply unit regulating]

SCREW [Screw connector]

CLI [Safety class I]

IK02 [0.2 J standard]

RAL9010 [Pure white]

F [For mounting on normally flammable surfaces]

650/5 [Temperature 650 °C, duration

D150 [150 mm]

WH [White]

CE [CE mark]

No [-]

IP20 [Finger-protected]

1000 lm]

830 [830 warm white] Light source color

Light source replacefalse [No]

able Driver/power unit/

transformer Driver included true [Yes] No [-]

Optical cover/lens type

Dimmable Connection Protection class IEC

Ingress protection code

Mech. impact protection code

Diameter Color

Standard RAL color

Glow-wire test

Flammability mark

CE mark

ENEC mark

Electrical

220-240 V [220 to 240 V] Input voltage Input frequency 50-60 Hz [50 to 60 Hz]

#### Mechanical

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

#### • Initial perform. (IEC compliant)

Initial input power 13 W [13 W] Initial luminous flux 1000 Lm 80 Lm/W Initial LED luminaire efficacy

Init. Corr. Color Temperature

Init. Color Rendering >80 [>80]

Index

(0.44, 0.41) SDCM <5 Initial chromaticy

3000 [3000 K]

#### Over time perform. (IEC compliant)

15000 hr Median useful life L90B50

Median useful life

30000 hr

L80B50

50000 hr Median useful life

L70B50

Driver failure rate at 1.5 %

5000 h

#### · Application conditions

Average ambient T25 [+25 °C]

temperature

Ambient temperature

range Maximum dim level +10 to +40°C [+10 to +40 °C]

1%-ELV [1% (depends on dimmer,



## CoreLine Downlight

Suitable for random switching

Yes [Yes (relates to presence/ movement detection and daylight

harvesting)]

• Product Data

Order code Full product code Full product name Order product name 911401799001 911401799001

Pieces per pack Packs per outerbox

DN125B LED10S/830 PSR WH DN125B LED10S/830 PSR WH

12

8710163294872 Bar code on pack -

EAN1

Bar code on 8710163294919

outerbox - EAN3 Logistic code(s) -

911401799001

12NC

Net weight per piece 0.370 kg

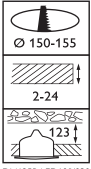


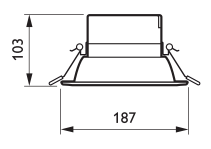






### Dimensional drawing





DN125B LED10S/830 PSR WH



© 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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