



Simply great LED

Downlight DN060B

The LEDINAIRE range contains a selection of popular off-the-shelf LED luminaires that come with the high Philips quality levels at a competitive price. Reliable, energy-efficient and affordable – just what you need.

Benefits

- $\boldsymbol{\cdot}$ Philips quality and reliability
- Energy saving
- · Comfortable diffuse light

Features

- · Multiple sizes and light levels available
- · Multiple light colors available
- · Modern, unobtrusive design

Application

- Corridors
- · Rest rooms
- · Waiting rooms

Specifications

Туре	DN060B
Ceiling type	Plaster (board) ceiling
Light source	Non-replaceable LED module
Power (+/-10%)	9, 18 W
Beam angle	135º
Luminous flux	800 lm (4000 K) , 1800 lm (4000 K)
Correlated Color	3000, 4000 K
Temperature	
Color Rendering Index	>80
Median useful life	30,000 hours
L70B50	

Median useful life	20, 000 hours
L80B50	
Median useful life	10, 000 hours
L90B50	
Average ambient	25 °C
temperature	
Operating temperature	0 to +35 °C
range	
Driver	Built-in
Mains voltage	220-240 V / 50-60 Hz

Downlight DN060B

Material	Housing body: polycarbonate
	Reflector: steel
	Diffuser: PMMA
Color	White (WH)
Optical cover	Opale

Connection	Push-in connector (PI) or with pull relief (PIP)	
Maintenance	Optical module sealed for file; no internal cleaning required	
Installation	Fixation by means of spring fasteners	
	Through-wiring possible	
Accessories	No	

Versions



LED Module, system flux 1800 lm - Power supply unit - Symmetrical - 10°



LED Module, system flux 800 lm - Power supply unit - Symmetrical - 10°

Product details



Downlight-DN060B-DP.jpg

Downlight DN060B

Application Conditions	
Ambient temperature range	0 to +35 °C
Suitable for random switching	Not applicable
Approval and Application	
Mech. impact protection code	IK02
Ingress protection code	IP20
Controls and Dimming	
Dimmable	No
Operating and Electrical	
Input Voltage	220-240 V
General Information	
Beam angle of light source	90 x 90 °
CE mark	CE mark
Protection class IEC	Safety class I
Driver included	Yes
ENEC mark	-
Flammability mark	-
Gear	-
Glow-wire test	Temperature 650
	°C, duration 5 s
Light source replaceable	No
Number of gear units	1 unit
Optic type	Symmetrical
Initial Performance (IEC Comp	
Init. Color Rendering Index	>80
Luminous flux tolerance	+/-10%
Mechanical and Housing	
Color	White

General Information

Order Code	Full Product Name	Lamp family code
911401531931	DN060B LED18S/830 PSU WH	LED18S
911401532131	DN060B LED18S/840 PSU WH	LED18S
911401532031	DN060B LED8S/830 PSU WH	LED8S
911401532231	DN060B LED8S/840 PSU WH	LED8S

Initial Performance (IEC Compliant) (1/2)

				Initial LED	Initial
	Full Product	Initial	Init. Corr. Color	luminaire	luminous
Order Code	Name	chromaticy	Temperature	efficacy	flux
911401531931	DN060B	(0.43, 0.40)	3000 K	100 lm/W	1800 lm
	LED18S/830	SDCM <5			
	PSU WH				
911401532131	DN060B	(0.38, 0.38)	4000 K	100 lm/W	1800 lm
	LED18S/840	SDCM <5			
	PSU WH				

				Initial LED	Initial
	Full Product	Initial	Init. Corr. Color	luminaire	luminous
Order Code	Name	chromaticy	Temperature	efficacy	flux
911401532031	DN060B	(0.43, 0.40)	3000 K	89 lm/W	800 lm
	LED8S/830	SDCM <5			
	PSU WH				
911401532231	DN060B	(0.38, 0.38)	4000 K	89 lm/W	800 lm
	LED8S/840	SDCM <5			
	PSU WH				

Initial Performance (IEC Compliant) (2/2)

Order Code	Full Product Name	Initial input power
911401531931	DN060B LED18S/830 PSU WH	18 W
911401532131	DN060B LED18S/840 PSU WH	18 W

Order Code	Full Product Name	Initial input power
911401532031	DN060B LED8S/830 PSU WH	9 W
911401532231	DN060B LED8S/840 PSU WH	9 W

Downlight DN060B



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.