



# Ledinaire Recessed Downlight

#### DN070B LED12/830 12W 220-240V D150 RD EU

Ledinaire Recessed Downlight, 12 W, D150 mm, 1200 lm, 3000 K, Beam angle 60°, Black, IP20/54

The new LEDINAIRE recessed downlight offers excellent light quality, high efficacy with visual comfort. Available in two sizes with two lumen options & two CCT options to suit different applications. This is a real professional choose for everyday lighting installations

#### Product data

General Information	
- Concrete information	
Light source replaceable	No
Number of gear units	1 unit
Driver included	Yes
Lighting Technology	LED
Value ladder	Value
Warranty period	3 years
Light Technical	
Luminous Flux	1,200 lm
Correlated Color Temperature (Nom)	3000 K
Luminous Efficacy (rated) (Nom)	96.00 lm/W
Color rendering index (CRI)	80
Light source color	830 warm white
Optic type	Beam angle 60°
Luminaire light beam spread	60°

Unified glare rating CEN	19
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Input Frequency	50 or 60 Hz
Inrush current	7.85 A
Inrush time	0.18 ms
Power Consumption	12 W
Power Factor (Fraction)	0.9
Connection	Connection unit 2-pole
Cable	Cable 0.25 m with push-in connector 3-
	pole
Number of products on MCB of 16 A type B	245
Suitable for random switching	No
Protection class IEC	Safety class II

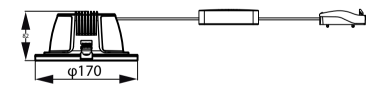
Datasheet, 2025, March 17 data subject to change

## **Ledinaire Recessed Downlight**

Total harmonic distortion	20 %
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)
Constant light output	No
Mechanical and Housing	
Housing Material	Metal-Plastic
Reflector material	Polycarbonate
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Fixation material	Steel
Housing Color	Black
Optical cover finish	Matte
Overall length	170 mm
Overall width	170 mm
Overall height	82 mm
Overall diameter	170 mm
Dimensions (Height x Width x Depth)	82 x 170 x 170 mm
Ingress protection code	IP20/54 [Finger-protected; dust
	accumulation-protected, splash-proof]
Mech. impact protection code	IK03 [0.3 J]
Net Weight (Piece)	0.440 kg
Approval and Application	
Glow-wire test	Temperature 650 °C, duration 30 s
Flammability mark	For mounting on normally flammable
	surfaces
CE mark	Yes

EU RoHS compliant	Yes
Flickering value (PstLM) - Flickering value	0.1
as per EN 61000-3-3	
Stroboscopic effect visibility measure (SVM)	0.1
Ambient temperature range	-20 to +40 °C
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-10%
Initial chromaticity	(0.4300, 0.4081) 5SDCM
Power consumption tolerance	+/-10%
Over Time Performance (IEC Complian	nt)
Over Time Performance (IEC Compilar	7
Driver failure rate at 5000 h	0.6 %
Driver failure rate at 5000 h	0.6 %
Driver failure rate at 5000 h Lumen maintenance (EN-IEC 62722-2-1) at	0.6 %
Driver failure rate at 5000 h Lumen maintenance (EN-IEC 62722-2-1) at	0.6 %
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h	0.6 %
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data	0.6 % L65
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data	DN070B LED12/830 12W 220-240V D150
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name	DN070B LED12/830 12W 220-240V D150 RD EU
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name  Full product name	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150 RD EU
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name  Full product name  Full product code	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150 RD EU 871951435398500
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name  Full product name  Full product code  Order code	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150 RD EU 871951435398500 929003165332
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150 RD EU 871951435398500 929003165332 929003165332
Driver failure rate at 5000 h  Lumen maintenance (EN-IEC 62722-2-1) at median useful life* 50000 h  Product Data  Order product name  Full product name  Full product code  Order code  Material Nr. (12NC)  Numerator - Quantity Per Pack	DN070B LED12/830 12W 220-240V D150 RD EU DN070B LED12/830 12W 220-240V D150 RD EU 871951435398500 929003165332 929003165332 1

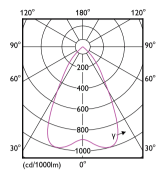
#### Dimensional drawing

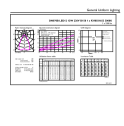


# Cut-out hole diameter - Ø150mm

### **Ledinaire Recessed Downlight**

#### Photometric data





Light Distribution Diagram - DN070B LED12/830 12W 220-240V D150 RD EU

General uniform lighting - DN070B LED12/830 12W 220-240V D150 RD EU



© 2025 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.