



# An ideal solution for installers and customers with reduced glare and less visible light source but still deliver sufficient lux.

# Ledinaire Recessed Downlight

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 choice for everyday lighting installations

### **Benefits**

- $\cdot$  Bright light with visual comfort
- · Significant energy saving
- · Great colour rendering and reliable performance during usage

### **Features**

- · Recessed form factor delivering sufficient light with visual comfort
- · High efficiency for energy saving: 100lm/W
- IP54 front cover
- · Long lifetime

# **Ledinaire Recessed Downlight**

### **Application**

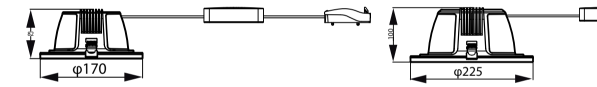
- Retail
- Offices
- Hospitality

### Versions



Downlight DN070B RD-EU

### Dimensional drawing



Cut-out hole diameter - Ø150mm

Cut-out hole diameter - Ø200mm

### **Product details**



Philips Ledinaire downlight DT02



Ledinaire Recessed Downlight DN070B back

# **Ledinaire Recessed Downlight**

General Information		
Driver included	Yes	
Light source replaceable	No	
Light Technical		
	90	
Colour rendering index (CRI)	80	
Optic type	Beam angle 60°	
Operating and Electrical		
Protection class IEC	Safety class II	
Input Voltage	220 to 240 V	
Line Frequency	50 or 60 Hz	
Suitable for random switching	No	
Controls and Dimming		
Dimmable	No	
Mechanical and Housing		
Housing Colour	Black	
Mech. impact protection code	IK03	
Ingress protection code	IP20/54	
ingress protection code	IP20/34	
Approval and Application		
Ambient temperature range	-20 to +40 °C	
CE mark	Yes	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	
Glow-wire test	Temperature 650	
	°C, duration 30 s	
Flickering value (PstLM)	0.1	
Stroboscopic effect	0.1	
Initial Performance (IEC Compliant)		
Luminous flux tolerance	+/-10%	
Over Time Performance (IEC Compliant)		
Driver failure rate at 5,000 hours	0.6 %	

### **General Information**

Order Code	Full Product Name	Number of gear units
929003165332	DN070B LED12/830 12W 220-240V D150 RD EU	Unit
929003165432	DN070B LED12/840 12W 220-240V D150 RD EU	2 units
929003165532	DN070B LED24/830 24W 220-240V D200 RD EU	3 units
929003165632	DN070B LED24/840 24W 220-240V D200 RD EU	4 units

### Light Technical

		Correlated		
		Colour	Luminous	
		Temperature	efficacy	Luminous
Order Code	Full Product Name	(Nom)	(rated) (nom.)	Flux
929003165332	DN070B LED12/830	3000 K	96.00 lm/W	1,200 lm
	12W 220-240V D150			
	RD EU			
929003165432	DN070B LED12/840	4000 K	96.00 lm/W	1,200 lm
	12W 220-240V D150			
	RD EU			

		Correlated		
		Colour	Luminous	
		Temperature	efficacy	Luminous
Order Code	Full Product Name	(Nom)	(rated) (nom.)	Flux
929003165532	DN070B LED24/830	3000 K	94.00 lm/W	2,400 lm
	24W 220-240V D200			
	RD EU			
929003165632	DN070B LED24/840	4000 K	94.00 lm/W	2,400 lm
	24W 220-240V D200			
	RD EU			

## **Ledinaire Recessed Downlight**

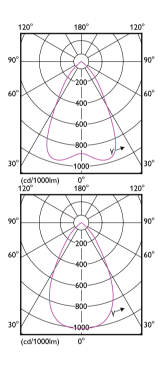
### Operating and Electrical

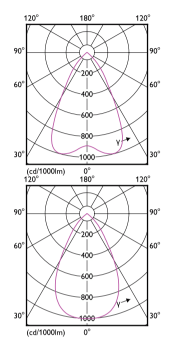
Order Code	Full Product Name	Power Consumption
929003165332	DN070B LED12/830 12W 220-240V D150 RD EU	12 W
929003165432	DN070B LED12/840 12W 220-240V D150 RD EU	12 W

Order Code	Full Product Name	Power Consumption
929003165532	DN070B LED24/830 24W 220-240V D200 RD EU	24 W
929003165632	DN070B LED24/840 24W 220-240V D200 RD EU	24 W

### Initial Performance (IEC Compliant)

	. ,	
Order Code	Full Product Name	Initial chromaticity
929003165332	DN070B LED12/830 12W 220-240V D150 RD	(0.4300, 0.4081) 5SDCM
	EU	
929003165432	DN070B LED12/840 12W 220-240V D150 RD	(0.3795, 0.3827) 5SDCM
	EU	
929003165532	DN070B LED24/830 24W 220-240V D200	(0.4300, 0.4081) 5SDCM
	RD EU	
929003165632	DN070B LED24/840 24W 220-240V D200	(0.3795, 0.3827) 5SDCM
	RD EU	







© 2023 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.