



Philips Ledinaire Wall-mounted WL070V: for your everyday lighting jobs.

Ledinaire Wall-mounted WL070V

Public spaces and circulation areas demand the most reliable lighting solutions – especially parking garages, offices, entrances, hallways, corridors, and staircases. With Philips Ledinaire, you get superb reliability and more. This popular range features a selection of essential LED luminaires that you can choose off the shelf. Like our modern, Ledinaire wall–mounted WLO70V model that's suitable for a wide range of general lighting applications. And just like the rest of the Ledinaire range, it's designed with Philips high quality standards at a very competitive price. An affordable, reliable, and energy–efficient choice for wall mounting, from the leading name in LED. Besides, its MultiLumen and MultiColorTemp feature offers a choice of two lumen packages and three color temperatures in a single luminaire. This makes it easy to select the right product, gives you the flexibility respond to customer preferences on site, and means fewer product codes on stock.

Benefits

- · MultiLumen and MultiColorTemp option to simplify product selection
- · Philips quality and reliability
- · Energy saving LED
- · Water and vandal-proof
- · Wall mounting or ceiling mounting
- · Wide range of applications

Features

- MultiLumen and MultiColorTemp feature: two light output (1100lm-1700lm) and three color temperature options in a single luminaire (3000K-3500K-4000K)
- · Modern, unobtrusive design with screw covers
- · High efficiency with 100lm/W
- · High protection (IP65 and IK08)
- · Optional motion detection and daylight sensor (MDU)
- · Optional step dimming by dipswitch at 10% and 25% (MDU)

Application

- Parking Garages
- Entrances
- Corridors
- Staircases

Warnings and Safety

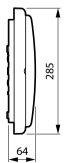
- The Ledinaire wall-mounted WL070V model can be operated outdoors, but only when all its cables are run inside a building, with a maximum distance of 10 meters.
- · For MDU (Motion Detection Unit) versions:
- · Sensor coverage may vary between indoor and outdoor applications.
- Strong wind and rain may trigger the sensor if there are no surroundings such as walls, roof etc.
- · Any vibration or movement may trigger the sensor. Ensure the sensor is at a suitable distance from any such continuous signal.

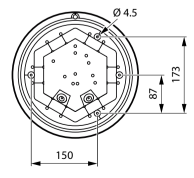
Versions



Ledinaire Wall-mounted WL070V

Dimensional drawing





General Information	
Driver included	Yes
ENEC mark	-
Flammability mark	For mounting on
	normally
	flammable
	surfaces
Glow-wire test	Temperature 850
	°C, duration 30 s
Number of gear units	1 unit
Light Technical	
Stroboscopic effect visibility measure	1.6
(SVM)	
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 or 60 Hz
Temperature	
Ambient temperature range	-20 to +40 °C
Controls and Dimming	
Dimmable	No
Approval and Application	
Protection class IEC	Safety class II
Mech. impact protection code	IK08
Ingress protection code	IP65

General Information

				Light source
Order Code	Full Product Name	CE mark	Embedded control	replaceable
911401826382	WL070V LED11S/830 PSU II WH	Yes	-	No
911401826482	WL070V LED11S/840 PSU II WH	Yes	-	No
911401826582	WL070V LED17S/830 PSU II WH	Yes	-	No
911401826682	WL070V LED17S/840 PSU II WH	Yes	-	No
911401826782	WL070V LED17S/830 PSU MDU II WH	Yes	Programmable movement	No
			and light sensor	
911401826882	WL070V LED17S/840 PSU MDU II WH	Yes	Programmable movement	No
			and light sensor	
911401833985	WL070V LED11_17S/830_835_840	CE mark	-	-

Light Technical (1/2)

			Beam	Correlated	Color
			angle of	Color	rendering
	Full Product		light	Temperature	index
Order Code	Name	All-in Type	source	(Nom)	(CRI)
911401826382	WL070V	-	120	3000 K	>80
	LED11S/830 PSU		degree(s)		
	II WH				
911401826482	WL070V	-	120	4000 K	>80
	LED11S/840 PSU		degree(s)		
	II WH				
911401826582	WL070V	-	120	3000 K	>80
	LED17S/830 PSU		degree(s)		
	II WH				
911401826682	WL070V	-	120	4000 K	>80
	LED17S/840 PSU		degree(s)		
	II WH				

	Full Product		Beam angle of light	Correlated Color Temperature	Color rendering index
Order Code	Name	All-in Type	source	(Nom)	(CRI)
911401826782	WL070V	-	120	3000 K	>80
	LED17S/830 PSU		degree(s)		
	MDU II WH				
911401826882	WL070V	-	120	4000 K	>80
	LED17S/840 PSU		degree(s)		
	MDU II WH				
911401833985	WL070V	All-in, Multi	-	3000 K	≥80
	LED11_17S/	Lumen and			
	830_835_840	Multi Color			
		Temperature			
		•			

Light Technical (2/2)

Ouder Code	Full Product	Luminous Efficacy (rated)	Luminous	Ontichura	Flickering value (PstLM) - Flickering value as per EN
Order Code	Name	(Nom)	Flux	Optic type	61000-3-3
911401826382		95 lm/W	1,100 lm	Symmetrical	1
	LED11S/830 PSU				
	II WH				
911401826482	WL070V	100 lm/W	1,100 lm	Symmetrical	1
	LED11S/840 PSU				
	II WH				
911401826582	WL070V	95 lm/W	1,700 lm	Symmetrical	1
	LED17S/830 PSU				
	II WH				
911401826682	WL070V	100 lm/W	1,700 lm	Symmetrical	1
	LED17S/840 PSU				
	II WH				

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux	Optic type	Flickering value (PstLM) - Flickering value as per EN 61000-3-3
911401826782	WL070V LED17S/830 PSU MDU II WH	85 lm/W	1,700 lm	Symmetrical	1
911401826882	WL070V LED17S/840 PSU MDU II WH	85 lm/W	1,700 lm	Symmetrical	1
911401833985	WL070V LED11_17S/ 830_835_840	100 lm/W	1,100 lm	Wide beam	-

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401826382	WL070V LED11S/830 PSU II WH	11 W
911401826482	WL070V LED11S/840 PSU II WH	11 W
911401826582	WL070V LED17S/830 PSU II WH	17 W
911401826682	WL070V LED17S/840 PSU II WH	17 W

Order Code	Full Product Name	Power Consumption
911401826782	WL070V LED17S/830 PSU MDU II WH	19 W
911401826882	WL070V LED17S/840 PSU MDU II WH	19 W
911401833985	WL070V LED11_17S/830_835_840	17 W

Mechanical and Housing

Order Code	Full Product Name	Housing Color
911401826382	WL070V LED11S/830 PSU II WH	White
911401826482	WL070V LED11S/840 PSU II WH	White
911401826582	WL070V LED17S/830 PSU II WH	White
911401826682	WL070V LED17S/840 PSU II WH	White

Order Code	Full Product Name	Housing Color
911401826782	WL070V LED17S/830 PSU MDU II WH	White
911401826882	WL070V LED17S/840 PSU MDU II WH	White
911401833985	WL070V LED11_17S/830_835_840	White RAL 9003

Initial Performance (IEC Compliant)

			Luminous
Order Code	Full Product Name	Initial chromaticity	flux tolerance
911401826382	WL070V LED11S/830 PSU II	(0.4338, 0.4030)SDCM	+/-10%
	WH	≤5	
911401826482	WL070V LED11S/840 PSU II	(0.3818, 0.3797)SDCM ≤5	+/-10%
	WH		
911401826582	WL070V LED17S/830 PSU II	(0.4338, 0.4030)SDCM	+/-10%
	WH	≤5	
911401826682	WL070V LED17S/840 PSU II	(0.3818, 0.3797)SDCM ≤5	+/-10%
	WH		

			Luminous
Order Code	Full Product Name	Initial chromaticity	flux tolerance
911401826782	WL070V LED17S/830 PSU	(0.4338, 0.4030)SDCM	+/-10%
	MDU II WH	≤5	
911401826882	WL070V LED17S/840 PSU	(0.3818, 0.3797)SDCM ≤5	+/-10%
	MDU II WH		
911401833985	WL070V LED11_17S/	(0.43, 0.40) SDCM <5;	-10% / +20%
	830_835_840	(0.38, 0.38) SDCM <5	

Application Conditions

		Maximum dim	Suitable for random
Order Code	Full Product Name	level	switching
911401826382	WL070V LED11S/830 PSU II WH	Not applicable	Not applicable
911401826482	WL070V LED11S/840 PSU II WH	Not applicable	Not applicable
911401826582	WL070V LED17S/830 PSU II WH	Not applicable	Not applicable
911401826682	WL070V LED17S/840 PSU II WH	Not applicable	Not applicable
911401826782	WL070V LED17S/830 PSU	Not applicable	Yes (relates to
	MDU II WH		presence/ movement
			detection and daylight
			harvesting)

		Maximum dim	Suitable for random
Order Code	Full Product Name	level	switching
911401826882	WL070V LED17S/840 PSU	Not applicable	Yes (relates to
	MDU II WH		presence/ movement
			detection and daylight
			harvesting)
911401833985	WL070V LED11_17S/	-	Not applicable
	830_835_840		



© 2024 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.