



Philips Ledinaire wall-mounted — For your everyday lighting jobs, effortless installation and reliable performance.

Ledinaire Wall-mounted gen2

Upgrade your lighting with Philips Ledinaire wall-mounted All-in. These wall-mounted luminaires offer exceptional flexibility of application and installation. All-in feature provides up to three lumen packages and three color temperature options in one luminaire. Installers can easily fit the luminaire according to the application need on site. And the easy installation process makes them the perfect choice for any space, whether you're an installer looking for a hassle-free solution or a business owner seeking to reduce energy costs. Integrated sensor options allow further energy saving with dipswitch dimming choices during no presence as well as sufficient daylight in the application. Experience the benefits of effortless installation, high efficiency, and versatile lighting with Ledinaire wall-mounted.

Benefits

- Philips quality and reliability
- · Covers indoor and outdoor applications
- · All-in as standard (multi-lumen & multi-CCT)
- · Scene setting possibility on site depending on application
- · High energy efficiency and savings with embedded controls
- · Installation flexibility with cable entry options
- · Unobtrusive design

Features

- · WL070V: high protection IP65/IK08, one size (ø300mm)
- WL070V: multi-lumen (1100lm-1700lm) and multi-CCT (3000K-4000K-6000K)
- WL060V: frameless decorative design, IP44, two sizes (ø300mm and ø350mm)
- WL060V: multi-lumen (1100lm-1700lm-2200lm) and multi-CCT (3000K-4000K)
- Efficacy up to 105lm/W
- · Through wiring possible as standard
- · Optional integrated presence and daylight sensor (MDU)
- \cdot Included frame to hide the screws (WL070V)
- Black frame option

Application

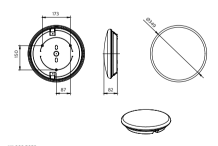
- Offices
- · Parking Garages
- Corridors
- Staircases

Versions

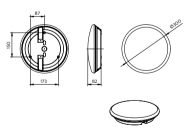
Ledinaire wall-mounted gen2 WL060V D350 All-in



Dimensional drawing







Dimensional drawing









WI 070 D300

Product details



Ledinaire wall-mounted gen2 WL060V D300 side view



Ledinaire wall-mounted gen2 WL060V D350 back view



Ledinaire wall-mounted gen2 WL060V D350 side view



Ledinaire wall-mounted gen2 WL060V



Ledinaire wall-mounted gen2 WL070V side view



Ledinaire wall-mounted gen2 WL070V top view

Product details



Ledinaire wall-mounted gen2 WL060V



Ledinaire wall-mounted gen2 WL060V D300 back view



Ledinaire wall-mounted gen2 WL060V



Ledinaire wall-mounted gen2 WL070V back view



Ledinaire wall-mounted gen2 WL060V

Carrant Information		
General Information		
Driver included	Yes	
Number of gear units	1 unit	
Light Technical		
Color rendering index (CRI)	80	
Operating and Electrical		
Protection class IEC	Safety class II	
Input Voltage	220 to 240 V	
Line Frequency	50 or 60 Hz	
Mechanical and Housing		
Housing Color	White RAL 9003	
Approval and Application		
Ambient temperature range	-20 °C to 40 °C	
CE mark	Yes	
ENEC mark	-	
Flammability mark	For mounting on	
	normally	
	flammable	
	surfaces	
Flickering value (PstLM) - Flickering	1	
value as per EN 61000-3-3		
Initial Performance (IEC Compliant)		
Initial chromaticity	(0.40,0.40)	
	SDCM<5	
Luminous flux tolerance	+/-10%	

Light Technical

	Correlated Color	Luminous		
	Temperature	Efficacy (rated)	Luminous	
Full Product Name	(Nom)	(Nom)	Flux	Optic type
WL070V gen2 11_17S/	3000 K	105 lm/W	1,150 lm	Opal
830_840_860 PSU				
WL070V gen2 11_17S/	3000 K	105 lm/W	1,150 lm	Opal
830_840_860 PSU MDU				
WL060V gen2 11S/830 PSU	3000 K	95 lm/W	1,045 lm	Symmetric
WH IP44 D300				110°
WL060V gen2 11S/840 PSU	4000 K	100 lm/W	1,100 lm	Symmetric
WH IP44 D300				110°
WL060V gen2 11_22S/	3000 K	100 lm/W	1,100 lm	Symmetric
830_840 PSU D350				110°
WL060V gen2 11_22S/	3000 K	100 lm/W	1,100 lm	Symmetric
830_840 PSU MDU D350				110°
	WL070V gen2 11_17S/ 830_840_860 PSU WL070V gen2 11_17S/ 830_840_860 PSU MDU WL060V gen2 11S/830 PSU WH IP44 D300 WL060V gen2 11S/840 PSU WH IP44 D300 WL060V gen2 11_22S/ 830_840 PSU D350 WL060V gen2 11_22S/	WL070V gen2 11_17S/ 3000 K 830_840_860 PSU WL070V gen2 11_17S/ 3000 K 830_840_860 PSU MDU WL060V gen2 11S/830 PSU 3000 K WH IP44 D300 WL060V gen2 11S/840 PSU 4000 K WH IP44 D300 WL060V gen2 11_22S/ 3000 K 830_840 PSU D350 WL060V gen2 11_22S/ 3000 K	Full Product Name (Nom) (Nom) WL070V gen2 11_17S/ 3000 K 105 lm/W 830_840_860 PSU WL070V gen2 11_17S/ 3000 K 105 lm/W 830_840_860 PSU MDU WL060V gen2 11S/830 PSU 3000 K 95 lm/W WH IP44 D300 4000 K 100 lm/W WH IP44 D300 WL060V gen2 11_22S/ 3000 K 100 lm/W WL060V gen2 11_22S/ 3000 K 100 lm/W 830_840 PSU D350 100 lm/W	Full Product Name (Nom) Efficacy (rated) Luminous WL070V gen2 11_17S/ 3000 K 105 lm/W 1,150 lm 830_840_860 PSU 105 lm/W 1,150 lm WL070V gen2 11_17S/ 3000 K 105 lm/W 1,150 lm 830_840_860 PSU MDU WL060V gen2 11S/830 PSU 3000 K 95 lm/W 1,045 lm WH IP44 D300 WL060V gen2 11S/840 PSU 4000 K 100 lm/W 1,100 lm WH IP44 D300 WL060V gen2 11_22S/ 3000 K 100 lm/W 1,100 lm WL060V gen2 11_22S/ 3000 K 100 lm/W 1,100 lm

Operating and Electrical

		Power	Suitable for random
Order Code	Full Product Name	Consumption	switching
911401846087	WL070V gen2 11_17S/	17 W	No
	830_840_860 PSU		
911401846187	WL070V gen2 11_17S/	17 W	Yes (relates to
	830_840_860 PSU MDU		presence/
			movement detection
			and daylight
			harvesting)
911401846287	WL060V gen2 11S/830 PSU	11 W	No
	WH IP44 D300		

		Power	Suitable for random
Order Code	Full Product Name	Consumption	switching
911401846387	WL060V gen2 11S/840 PSU	11 W	No
	WH IP44 D300		
911401846687	WL060V gen2 11_22S/	22 W	No
	830_840 PSU D350		
911401846787	WL060V gen2 11_22S/	22 W	Yes (relates to
	830_840 PSU MDU D350		presence/
			movement detection
			and daylight
			harvesting)

Controls and Dimming

Order Code	Full Product Name	Dimmable
911401846087	WL070V gen2 11_17S/830_840_860 PSU	No
911401846187	WL070V gen2 11_17S/830_840_860 PSU MDU	Yes
911401846287	WL060V gen2 11S/830 PSU WH IP44 D300	No

Order Code	Full Product Name	Dimmable
911401846387	WL060V gen2 11S/840 PSU WH IP44 D300	No
911401846687	WL060V gen2 11_22S/830_840 PSU D350	No
911401846787	WL060V gen2 11_22S/830_840 PSU MDU D350	Yes

Mechanical and Housing

Order Code	Full Product Name	Mech. impact protection code	Ingress protection code
911401846087	WL070V gen2 11_17S/830_840_860 PSU	IK08	IP65
911401846187	WL070V gen2 11_17S/830_840_860 PSU MDU	IK08	IP65
911401846287	WL060V gen2 11S/830 PSU WH IP44 D300	IKO3	IP44

Order Code	Full Product Name	Mech. impact protection code	Ingress protection code
911401846387	WL060V gen2 11S/840 PSU WH IP44 D300	IK03	IP44
911401846687	WL060V gen2 11_22S/830_840 PSU D350	IK03	IP44
911401846787	WL060V gen2 11_22S/830_840 PSU MDU D350	IK03	IP44

Approval and Application

Order Code	Full Product Name	Glow-wire test
911401846087	WL070V gen2 11_17S/830_840_860	Temperature 850 °C, duration 30
	PSU	S
911401846187	WL070V gen2 11_17S/830_840_860	Temperature 850 °C, duration 30
	PSU MDU	S
911401846287	WL060V gen2 11S/830 PSU WH IP44	Temperature 650 °C, duration 30
	D300	S

Order Code	Full Product Name	Glow-wire test
911401846387	WL060V gen2 11S/840 PSU WH IP44	Temperature 650 °C, duration 30
	D300	S
911401846687	WL060V gen2 11_22S/830_840 PSU	Temperature 650 °C, duration 30
	D350	S
911401846787	WL060V gen2 11_22S/830_840 PSU	Temperature 650 °C, duration 30
	MDU D350	S

