

Brighten your facade with LytePro Sconces

The LytePro LED sconce family is available in three sizes, providing high quality white illumination and a sense of security for any wall mount application.

Features

- Architectural wall mount luminaires, available in three sizes to accommodate multiple mounting heights
- Lumen packages range from 1,154 to 6,913 with efficacies of 82LPW to 98LPW
- Button Photocell and Motion Response available for additional energy savings¹
- Standard luminaires are available in two textured finishes: bronze and dark gray
- California Title 24 compliant solutions in all three sizes
- All models are DLC qualified
- 5 year limited warranty
- 1. Available options vary by size and model

Benefits

- Low-profile design to complement or blend in with surroundings
- Provides energy saving replacement for incandescent, compact fluorescent and HID lamp sources up to 250W
- Optical distributions provide full cutoff performance and excellent uniformity for optimal wall and area illumination
- Easily mounts to a variety of junction box types or fastens directly to wall for seamless retrofitting
- Outstanding long life (L70 > 100,000 hours) provides maintenance savings

The Philips Stonco LytePro LED Outdoor Wall Sconce (LPW) combines excellent performance, design and value to meet the needs of the energy and budget conscious. LytePro LED Sconces are best suited for use in downward facing, surface wall mount applications, over recessed junction boxes or where power can be directly fed through back surface, whereby connection splices can be made inside the luminaire housing.



A variety of models are available across three different sizes.

Ordering Guide

Stocked Luminaires

Catalog Number	Description	UPC Code
LPW7		I
LPW7-8BZ	LPW7, 14W COB LED, 350mA, 4000K, 120-277V, Textured Bronze finish	786034960441
LPW7-8DGY	LPW7, 14W COB LED, 350mA, 4000K, 120-277V, Textured Dark Gray finish	786034960458
LPW7-1BZPCB	LPW7, 14W COB LED, 350mA, 4000K, 120V, Textured Bronze finish, Button Photocell	786034960472
LPW16		
LPW16-58BZ	LPW16, 16 LED, 30W, 530mA, 4000K, 120-277V, Textured Bronze finish	786034960540
LPW16-51BZPCB	LPW16, 16 LED, 30W, 530mA, 4000K, 120V, Textured Bronze finish, Button Photocell	786034960557
LPW16-78BZ	LPW16, 16 LED, 40W, 700mA, 4000K, 120-277V, Textured Bronze finish	786034960502
LPW16-78DGY	LPW16, 16 LED, 40W, 700mA, 4000K, 120-277V, Textured Dark Gray finish	786034960489
LPW16-71BZPCB	LPW16, 16 LED, 40W, 700mA, 4000K, 120V, Textured Bronze finish, Button Photocell	786034960519
LPW32		
LPW32-78DGY	LPW32, 32 LED, 71W, 700mA, 4000K, 120-277V, Textured Dark Gray finish	786034960564
LPW32-78BZ	LPW32, 32 LED, 71W, 700mA, 4000K, 120-277V, Textured Bronze finish	786034960588
LPW32-71BZPCB	LPW32, 32 LED, 71W, 700mA, 4000K, 120V, Textured Bronze finish, Button Photocell	786034960595
LPW32-7DTBZMR	LPW32, 32 LED, 71W, 700mA, 4000K, 120 or 277V, Textured Bronze finish, Motion Response	786034960601
LPW32-78WH	LPW32, 32 LED, 71W, 700mA, 4000K, 120-277V, Textured White finish	786034960571

Stocked Accessories (Must be ordered separately)

Catalog Number	Description	UPC Code
Available for use w	ith LPW7, LPW16, LPW32	
LPWCVRPLT-BZ	LPW Universal wall cover mounting plate, Textured Bronze finish	786034960618

Description of catalog codes (For reference only)

Family	Drive current	Voltage	Finish	Options
LPW7 = LytePro 7 LED Small Wall Sconce	blank - standard 350mA	8 = 120-277V 1 = 120V	BZ = Textured Bronze finish DGY = Textured Dark Gray finish	PCB = button photocontrol
LPW16 = LytePro 16 LED Small Wall Sconce	5 = 530mA 7 = 700mA	8 = 120-277V 1 = 120V	BZ = Textured Bronze finish DGY = Textured Dark Gray finish	PCB = button photocontrol
LPW32 = LytePro 32 LED Medium Wall Sconce	7 = 700mA	8 = 120-277V 1 = 120V DT = Dual Tap, 120V or 277V	BZ = Textured Bronze finish DGY = Textured Dark Gray finish WH = Textured White finish	PCB = button photocontrol MR = motion response

Performance Specifications







	LPW7	LPW16-5	LPW16-7	LPW32
Distribution	Type 2	Type 3	Туре 3	Туре 3
Initial Lumens	1,154	2,698	3,374	6,913
Average System Watts	14	28	36	71
Efficacy	82	96	93	98
BUG Rating	B1-U0-G1	B1-U0-G1		B1-U0-G1
DLC Qualified	\checkmark	×		\checkmark
Ambient Temp. Rating	-30° to 40°C (-22° to 104°F)	-40° to 40°C (-40° to 104°F)		-40° to 40°C (-40° to 104°F)
Apprx. Luminaire Weight	4 lbs (1.8Kg)	6 lbs (2.7Kg)		11 lbs (5Kg)
IP-Rating	IP65	IP65		IP65

Control Options

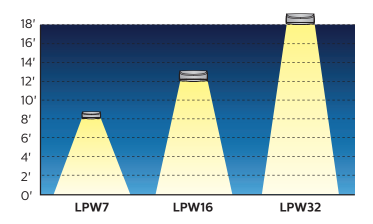


Button Photocontrol (PCB)



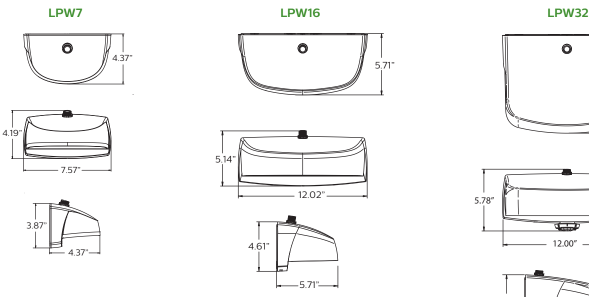
Motion Response (MR)

Mounting Height Guide

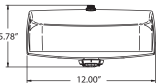


Technical Information

Dimensions¹



0 9.24″



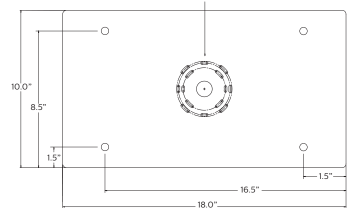


1. Motion Response and Button Photocell in line art show placement on select fixture types. See page 2 for Control Option details.

Accessory Dimensions

Universal wall cover mounting plate (LPWCVRPLT-BZ) is constructed of 0.8" aluminum, and is field installed to cover larger, pre-existing openings or surfaces. Provides the same junction box pattern as the luminaire, or may be fastened to wall using four point mounting.

Universal junction box mounting hole pattern





© 2015 Koninklijke Philips N.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



Philips Lighting, North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Tel. 855-486-2216

Imported by: Philips Lighting, A division of Philips Electronics Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008