

9-3/8"

(23.8 cm)

(45.7 cm)

(22.8 cm)

17 lbs

(7.7 kg)

W

18"

9″

Luminaire

Height:

Width:

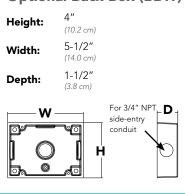
Depth:

Weight:

# Architectural Wall Sconce



# **Optional Back Box (BBW)**



Catalog Number

Notes

Туре

Hit the Tab key or mouse over the page to see all interactive elements

# Introduction

Classic Architectural Wall Sconce with the LED technology. Long-life, maintenance-free product with typical energy savings of 80% compared to metal halide versions. The integral battery backup option provides emergency egress lighting, without the use of a back-box or remote gear, so installations maintain their aesthetic integrity. The WSQ LED is ideal for replacing existing 50 – 250W metal halide wall-mounted products. The expected service life is 20+ years of nighttime use.

# EXAMPLE: WSQ LED P2 40K SR3 MVOLT DDBTXD

Orderind	Information

н

D

WSQ LED								
Series	Performance Package	Color Temperature	Distribution	Voltage	Mounting	Options	Finish (required)	
WSQ LED	P1 P2 P3 P4	30K 40K 50K	SR2 Type II SR3 Type III SR4 Type IV	MVOLT <sup>1</sup> 120 208 240 277 347 480	Shipped included (blank) Surface mount Shipped separately <sup>2</sup> BBW Surface-mounted back box	Shipped installedPEPhotoelectric cell, button type 2.3SFSingle fuse (120, 277, 347V) 4DFDouble fuse (208, 240, 480V) 4DMG0-10v dimming wires pulled outside fixture (for use with an external control, ordered separately)E20WCEmergency battery backup, Certified in CA Title 20 MAEDBS (18W, -20°C) 5E10WHEmergency battery backup, Certified in CA Title 20 MAEDBS (10W, 5°C) 5WLUWet location door for up orientation 6PIRMotion/ambient light sensor 7DSDual switching 8SPDSeparate Surge Protection 9Shipped separatelyVGWGWire guard	DDBXDDark bronzeDBLXDBlackDNAXDNatural aluminumDWHXDWhiteDSSXDSandstoneDDBTXDTextured dark bronzeDBLBXDTextured blackDNATXDTextured natural aluminumDWHGXDTextured whiteDSSTXDTextured sandstone	

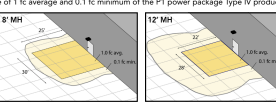
# **Emergency Battery Operation**

The emergency battery backup (E20WC & E10WH options) is integral to the luminaire - no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All E20WC & E10WH configurations include an independent secondary driver with an integral relay to immediately detect AC power loss.

The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time supply power is lost, per International Building Code Section 1006 and NFPA 101 Life Safety Code Section 7.9, provided luminaires are mounted at an appropriate height and illuminate an open space with no major obstructions.

The examples below show illuminance of 1 fc average and 0.1 fc minimum of the P1 power package Type IV product in emergency mode.

WSR P1 LED 40K SR4 MVOLT E20WC 10' x 10' Gridlines 8' and 12' Mounting Height



## NOTES

- 1 MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- Not available with 480V option.
  PE option is voltage specific.
- Single fuse (SF) requires 1200, 277V or 347V options. Double fuse (DF) requires 208V, 240V or 480V options,
- 5 Not available with 347V or 480V. Not available with WLU.
- 6 WLU not available with PIR, E20WC or E10WH.
- 7 When ordering PIR, "PE" will be automatically added to the order line for "dim to off" capability. See PIR Table for default settings. Only available with P3 & P4 parkages Provides 50/50 luminaire operation
- 8 Only available with P3 & P4 packages. Provides 50/50 luminaire operation via two independent drivers and light engines on two separate circuits. Not available with E20WC, E10WH, WLU, SF, or DF. When ordered with photocell (PE) or motion sensor (PIR), only the primary power source leads will be controlled.
- 9 See electrical section on page 2 for more details.



Commercial Outdoor

One Lithonia Way • Conyers, Georgia 30012 • Phone: 1-800-705-7378 • www.lithonia.com © 2011-2022 Acuity Brands Lighting, Inc. All rights reserved.

## Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts.

Performance Package	System Watts (MVOLT <sup>1</sup> )	Dist. Type	30K (3000K, 70CRI)		40K (4000K, 70CRI)		50K (5000K, 70CRI)	
			Lumens	LPW	Lumens	LPW	Lumens	LPW
		SR2	2,111	108	2,251	115	2,305	118
P1	20W	SR3	2,104	108	2,244	115	2,298	117
		SR4	2,053	105	2,189	112	2,242	115
	29W	SR2	2,943	101	3,139	108	3,214	110
P2		SR3	2,934	101	3,129	107	3,204	110
		SR4	2,863	98	3,053	105	3,126	107
		SR2	4,500	114	4,799	122	4,913	125
P3	40W	SR3	4,486	114	4,784	122	4,898	125
		SR4	4,377	111	4,667	119	4,779	122
P4		SR2	6,159	102	6,567	108	6,724	111
	61W	SR3	6,139	101	6,547	108	6,703	110
		SR4	5,991	99	6,388	105	6,541	108

Motion/Ambient Sensor Default Settings									
	Dimmed High Level Phototcell Ramp-up Dwell Ramp-dow State (when triggered) Operation Time Time Time								
*PIR	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	3 sec	5 min	5 min			
*PIR USES SFOD 7									

# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40  $^\circ C$  (32-104  $^\circ F).$ 

Amb	ient	Normalized Lumen Multiplier		
0°C	32°F	1.05		
10°C	50°F	1.03		
20°C	68°F	1.01		
25°C	77°F	1.00		
30°C	86°F	0.99		
40°C	104°F	0.97		

# **Projected LED Lumen Maintenance**

Data references the extrapolated performance projections for the **MRW LED P4** platform in a **25°C ambient**, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25000	50000	100000	L90
Lumen Maintenance Factor	1	0.96	0.95	0.92	>60000

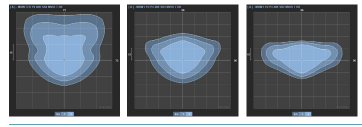
# Electrical Load

		Current (A)							
Power Package	System Watts	120V	208V	240V	277V	347V	480V		
P1	20W	0.17	0.10	0.09	0.08	0.06	0.05		
P2	29W	0.26	0.15	0.13	0.12	0.09	0.07		
P3	40W	0.37	0.21	0.18	0.16	0.13	0.09		
P4	61W	0.59	0.33	0.18	0.25	0.19	0.14		

# **Photometric Diagrams**

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's WSQ LED homepage.

Isofootcandle plots for the WSQ LED P4 40K SR2, SR3, and SR4. Distances are in units of mounting height (12').



## **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The classic architectural shape of the WSQ LED was designed for applications such as hospitals, schools, malls, restaurants, and commercial buildings. The long life LEDs and driver make this luminaire nearly maintenance-free.

#### CONSTRUCTION

The die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP65 rating for the luminaire.

#### FINISH

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

#### OPTICS

Precision-molded acrylic lenses are engineered for superior distribution, uniformity, and spacing in wall-mount applications. Light engines are 4000K (70 CRI). The WSQ LED has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

### ELECTRICAL

Light engine(s) consist of 8 high-efficacy LEDs mounted to a metal core circuit board and integral aluminum heat sinks to maximize heat dissipation and promote long life (100,000 hrs at 25°C, L77). Class 2 electronic driver has a power factor >90%, THD <20%, and a minimum 6 KV surge protection. When ordering the SPD option, a separate surge protection device is installed within the luminaire which meets a minimum Category C low operation (per ANSI/IEEE C62.41.2).

#### INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Light engines are IP66 rated; luminaire is IP65 rated and suitable for wet locations when mounted with the lenses down. WLU option offers wet location listing in "up" orientation. Rated for -30°C minimum ambient. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

#### BUY AMERICAN ACT

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/resources/buy-american for additional information.

#### WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

