



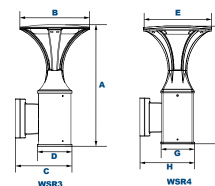
Round & Square Wall Sconces



WSR3 Reveal Round Wall Sconce



Shown with Battery **Backup Option. Includes Factory** Wired Back Box for Battery Backup



WSR3 Dimensions						
Width (B)	10¼" (260mm)					
Height (A)	17¾ (452mm)					
Diameter (D)	5″ (127mm)					
Length (C)	8¼″ (207mm)					
WSR4 Dimensions						
Width (E)	10¼" (260mm)					
Height (F)	17%″ (449mm)					
	()					
Diameter (G)	5″ (128mm)					
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WSR4 - Square Wall

Sconce

E

Project Information:

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Project Name:	Fixture Type:
Complete Catalog #:	Date:
Comments:	

The Jemm WSR3 and WSR4 EasyLED Reveal Cutoff Architectural Wall Sconces provide controlled down lighting with a uniform distribution designed to replace HID lighting systems up to 70w MH or HPS. Typical wall mounted lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 8 to 16 feet can be used based on light level and uniformity requirements.

Specifications and Features:

Housing:

Die Cast Aluminum Housing with Flush Mount Easy-Hang Wall Bracket, Built-In Level, Flat Top, Sealed Driver Compartment. Photocell Adaptable.

Listing & Ratings:

CSA: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

Textured Architectural Bronze or Black Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

Lens:

Clear UV-Stabilized Polycarbonate or SoftLED LumaLens Opal UV-Stabilized Polycarbonate Vandal-Resistant Inner Lens to Seal LED Array.

Mounting Options: Mount over a 4" Recessed Outlet Box.

LED:

Aluminum Boards

Wattage:

Array: 16.6w, System: 18.1w; (70w HID Equivalent) Array: 25w, System: 27.2w; (70w HID Equivalent)

Driver:

Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 2kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

Controls:

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with LEPG Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

Battery Backup:

Battery Backup Option Includes Accessory Housing (Ships Separately). Empty Accessory Housing is Available For Use When a Uniform Building Aesthetic is Desired.

Warranty:

5-Year Warranty for -40°C to +50°C Environment.

See Page 4 for Projected Lumen Maintenance Table.

Certification & Listings:







Order Information Example:			WSR3F1X16U5KCZSP					
	E F		U					
Model	Optics	Wattage	Driver	ССТ	Lens	Color	Options	
WSR3=Reveal Round Wall Sconce WSR4=Reveal Square Wall Sconce	F=Wide Beam Spread	16 =16w 25 =25w	U= 120-277V	4 K =4000K 5 K =5000K	C=Clear UV-Stabilized Polycarbonate Array Lens L=SoftLED LumaLens Opal UV-Stabilized Polycarbonate Array Lens	Z=Bronze B=Black C=Custom (Consult Factory)	SF=Single Fuse* DF=Double Fuse* SP=Surge Protection PC3=Photocell, 120-277VAC BU4=Battery Backup, 90 Minutes* BUC4=Cold Start Battery Backup, -20°C, 90 Minutes* *120-277V Models Only.	

Accessories & Replacement Parts:

Accessories (Order Separately, Field Installed)						
ACCHSG4*	Empty Die Cast Accessory Housing, Powdercoat Finish					
*Specify Color:	Specify Color: Z=Bronze, B=Black, C=Custom (Consult Factory)					



ACCHSG4

	Replacement Parts (Order Separately, Field Installed)					
B3LL	SoftLED LumaLens Opal UV-Stabilized Polycarbonate Array Lens					
B4LL	SoftLED LumaLens Opal UV-Stabilized Polycarbonate Array Lens					
P18103 120-277VAC Photocell						

For Replacement Battery Backup, see the LEPG LED Battery Backup Specification Sheet.



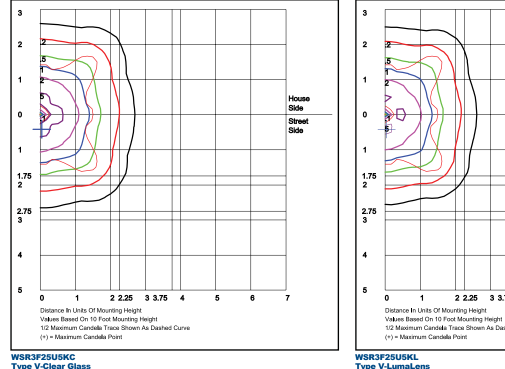
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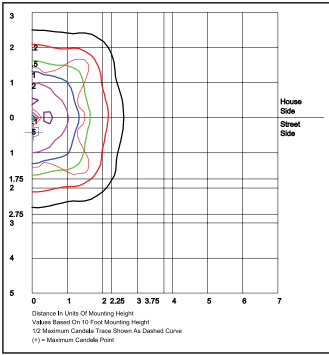




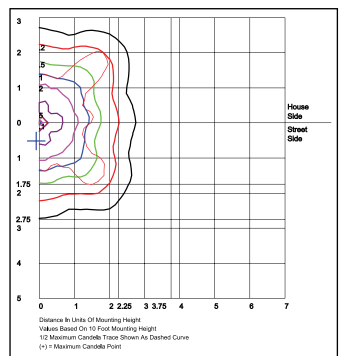
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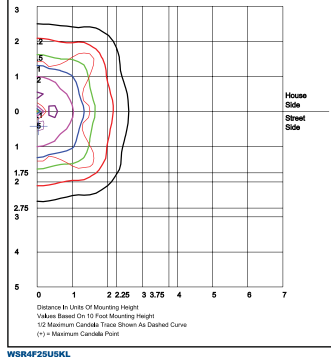
Photometric Data





Type V-Clear Glass





WSR4F25U5KL Type V-Clear Glass

Type V-LumaLens





Round & Square Wall Sconces

Photometric Performance

	Wattage (Catalog Logic)	16W (1X16)	25W (1X25)
	Input Watts	18.1W	27.2W
Optic	ССТ	Delivere	d Lumens
WSR3 with	4000K	1,662	2,493
Clear Glass	5000K	1,731	2,597
F=Type V Optic	BUG Rating	B1-U3-G1	B1-U3-G1
WSR3 with	4000K	1,457	2,185
LumaLens	5000K	1,517	2,276
F=Type V Optic	BUG Rating	B1-U2-G1	B1-U3-G1

Projected Lumen Maintenance

Data shown for 5000 CCT			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
WSR3 L70 Lumen Maintenance @ 25°C / 77°F		1.00	0.96	0.92	0.84	187,000
WSR3 L70 Lumen Maintenance @ 50°C / 122°F	27	1.00	0.94	0.87	0.74	117,000
WSR3 L80 Lumen Maintenance $@$ 40°C / 104°F		1.00	0.97	0.93	0.87	151,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

Data shown for 5000 CCT			Compare to MH			
TM-21-11 Input Watts		Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
WSR4 L70 Lumen Maintenance @ 25°C / 77°F		1.00	0.96	0.92	0.84	187,000
WSR4 L70 Lumen Maintenance @ 50°C / 122°F	27	1.00	0.93	0.87	0.73	113,000
WSR4 L80 Lumen Maintenance @ 40°C / 104°F		1.00	0.97	0.93	0.86	144,000

NOTES:

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.