

WALLASTON SERIES **DAMP / WET LOCATION** SUBWAY LINE

PROJECT: QUANTITY:

TYPE:



RD - Red Baron



MB - Matte Black



BZ - Bronze



AY - Aero Yellow

SERIES	L	UMENS ¹	с	ст		DRIVER / DIMMING ²	ļ		MOUNTING⁵		FINISH⁶		WET KIT
SJIGV		1500 Lm 2700 Lm	27K 30K 35K 40K 90 27HK 30HK 35HK	CRI 2700K 3000K 3500K 4000K CRI 2700K 3000K 3500K 4000K	DS2W1	Electronic Driver, 120V/277V ELV/MLV, 120V 1%, 0-10V, 120V/277V	MF1	3" Frosted Tall 3" Frosted Mini 3" Cast Wire Guard	Small Driver Canopy Small Driver Canopy w/ Knockouts	MB7 PT7	Matte White Matte Black Platinum Silver Custom Color	WLKA	Wet Location Kit

EXAMPLE: SJ1GV15L35KD010XFJ1CG1/CP104MW

 NOTES:
 1 Nominal Source Lumens at 35K
 2 Contact Factory for Additional Options
 3 Enclosure, Wire Guard Required - Choose One Option
 4 Standard Enclosure

 5 See Mounting Page for Details on Components and Finishes
 6 Reference Color Sheet Located on Product Webpage for Full List of Available Colors
 7 Standard Finishes



ILLUMINATING WHAT'S POSSIBLE.

Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.

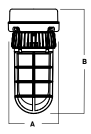


WALLASTON SERIES **DAMP / WET LOCATION**

SUBWAY LINE

LL	LUMENS / WATTAGE DATA						
PART NUMBER	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW			
SJ1GV15L	1500	1027	10	103			
SJ1GV27L	2700	1803	18	100			
1 Nominal Source Lumens at 35K	2 Nominal Deliv	ered Lumens at 35	<				

HOUSING DIMENSIONS



Dimensioned with SJ1GV Featuring FJ1 and CG1

Α	В		
5.5	11.2		
138.5 mm	284.7 mm		

ENCLOSURES

FJ1 3" FROSTED TALL





CG1

3" CAST WIRE GUARD

APPLICATION

The LED Wallaston Series offers rugged design.

FEATURES

Spectrum Lighting's RLM Classics are reproductions of contemporary lighting fixtures reimagined with modern LED light sources and materials. Frosted lamp enclosure (FJ1) is standard. A variety of colored lamp enclosures are available as well as guards and light shields. LED module and driver are serviceable for future replacement.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. Variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

ELECTRONICS

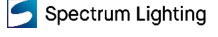
GV LED system features high brightness white Samsung LED's. 3-step MacAdam Ellipse binning. Standard CRI: 80+. Higher CRI, R9 and custom LED configurations are available; consult factory. Choice of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Fixture is constructed of die-cast heavy gauge aluminum.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Wet Location Option. Manufactured and tested to UL standards No. 1598/8750.



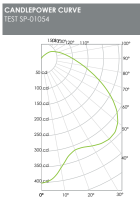
ILLUMINATING WHAT'S POSSIBLE.

SPECLIGHT.COM · 994 JEFFERSON ST. FALL RIVER, MA 02721 · 508.678.2303



WALLASTON SERIES DAMP / WET LOCATION SUBWAY LINE / PHOTOMETRIC DATA

SJ1GV 27L 35K XX FJ1 MW



INTENSITY CANDELA 0° AZIMUTH		ZONAL LUI	MENS			SINGLE UNIT: PERFORMANCE INITIAL FOOTCANDLES BASED ON IES BEAM ANGLE		
	0.00°	0° - 20°	131	7%	I	Mounting Height	FC at Center on	
0.00°	402				łl	AFF	Floor	
20.00°	315	20° - 50°	615	34%		6.5 '	10 fc	
40.00°	339	50° - 80°	662	37%	lt	7.5 '	7 fc	
60.00°	264	30 - 00	002	57 /0		7.5	710	
80.00°	137	80° - 90°	127	7%		8.5 '	6 fc	
90.00°	99				$\frac{1}{2}$	10.0 '	4 fc	
100.00°	75	0° - 90°	1,535	85%		10.0		
110.00°	57	90° - 120°	214	12%		12.0 '	3 fc	
120.00°	44	70 - 120	214	12/0		14.0 '	2 fc	
140.00°	11	120° - 150°	53	3%	lŀ	16.0 '	2 fc	
160.00°	1				╞╎	16.0	210	
180.00°	1	Total	1,804	100%		20.0 '	1 fc	

Ceiling	Fixture		RCR 2 RCR		RCR 4		
Height	Spacing	FC + W/Sq. Ft. FC +		FC +	W/Sq. Ft.		
9'	6'	48	0.60	23	0.38		
12'	8'	20	0.25	10	0.16		
16'	10'	13	0.17	10	0.17		
Delivere Illuminar Rating: (nce	80 FC per W/Sq. Ft. 61 FC per W/Sq. Ft					
	nsion Leng ooms usec						

Delivered Lumens: 1,804 C Luminaire Watts: 18 LER: 100.22 Lumen Multiplier: 15L x 0.573 CCT Multiplier: 27K x 0.97, 30K x 0.99, 40K x 1.03



ILLUMINATING WHAT'S POSSIBLE.

CP at Odeg (Nadir): 402 CRI: 80