

WALLASTON SERIES DAMP / WET LOCATION SUBWAY LINE

PROJECT:	
QUANTITY:	TYPE:









SERIES	ц	LUMENS ¹		СТ		DRIVER / DIMMING ²	,	ACCESSORIES ³		MOUNTING ⁶ FINISH ⁷		FINISH ⁷		WET KIT
WJ16V		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 PJ3 AMJ1 RDJ1 BLJ1 GRJ1 SS1 ⁶ BS1	3* Frosted Tall 3* Frosted Mini 3* Prismatic Glass 3* Amber Glass 3* Red Glass 3* Blue Glass 3* Green Glass Side Glass Shield Bottom Shield Cup Cast Guard		Small Driver Canopy Small Driver Canopy W/ Knockouts	MB ⁸ PT ⁸ CC	Matte White Matte Black Platinum Silver Custom Color See Page 4 Full Range of Folor Options (83-90081)	WLKA	Wet Location Kit

EXAMPLE: WJ1GV15L35KDO10XFJ1CG1/CP104GB

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 SST Not Available with MFI 6 See Mounting Page for Details on Components and Finishes 7 See Color Page for More Options/Consult Factory for Special Finishes 8 Standard Finishes



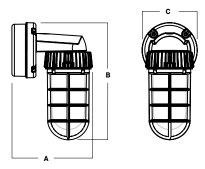


WALLASTON SERIES DAMP / WET LOCATION SUBWAY LINE

LUMENS / WATTAGE DATA											
PART NUMBER	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW							
WJ1GV15L	1500	1027	10	103							
WJ1GV27L	2700	1803	18	100							

1 Nominal Source Lumens at 35K 2 Nominal Delivered Lumens at 35K

HOUSING DIMENSIONS



Dimensioned with WJ1GV Featuring FJ1 and CG1

Α	В	С
8.0	11.6	5.5
202.4 mm	294.3 mm	138.5 mm

APPLICATION

The LED Wallaston Series offers rugged design.

FEATURES

Spectrum Lighting's RLM Classics are inspired by vintage lighting fixtures redesigned with modern LED light sources and materials. The wide range of options for illumination, mounting, enclosures, guards and finishes allows for creative fixture specification and design. Frosted lamp enclosure (FJI) 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.

ENCLOSURES

FJ1 3* FROSTED TALL	MF1 3" FROSTED MINI	PJ3 3" PRISMATIC GLASS	AMJ1 3" AMBER GLASS	RDJ1 3" RED GLASS	BLJ1 3" BLUE GLASS	GRJ1 3" GREEN GLASS	SS1 3" SIDE SHIELD	BS1 3" BOTTOM CUP
					E			
6.5	3.3	6.5	6.5	6.5	6.5	6.5	6.5	6.5





WJ1GV 27L 35K XX FJ1 MW

CANDLEPOWER CURVE TEST SP-01055	CANDE 0° AZIM	LA				SINGLE UNIT: PERFORMANCE INITIAL FOOTCANDLES BASED ON IES BEAM ANGLE MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUARE					ARE FOOT		
15080/30/20° 110°	0.00°	0.00°	0° - 20°	131	7%	Mounting Height	FC at Center on	Ceiling	Fixture		RCR 2		RCR 4
90°	20.00°	315	20° - 50°	615	34%	6.5 '	10 fc	Height	Spacing	FC +	W/Sq. Ft.	FC +	W/Sq. Ft.
50 cd 80°	40.00°	339				6.5	1016	9'	6'	48	0.60	23	0.38
100 cd 70°	60.00°	264	50° - 80°	662	37%	7.5 '	7 fc	12'	8'	20	0.25	10	0.16
150 cd 60°	80.00°	137	80° - 90°	127	7%	8.5 '	6 fc	16'	10'		0.23		0.17
200 cd	90.00°	99			10.0 '	4 fc	16	10	13	0.17	10	0.17	
250 cd	100.00°	75	0° - 90° 1,535	1,535	1,535 85%	10.0	410	Delivered Illuminance		80 FC per W/Sa. Ft. 61 FC p			
25U.Cd	110.00°	57	90° - 120°	214	12%	12.0 '	3 fc	Rating:		80 FC	per w/sq. Fr.	61 FC	per W/Sq. Ft.
300 cd 40°	120.00°	44	90 120-	214	12%	14.0 '	2 fc	1' Suspe	nsion Leng	th			
350.cd	140.00°	11	120° - 150°	53	3%	16.0 '	2 fc	Square	Square rooms used for multiple units: - RCR 2: Length & Width = Ceiling Ht3.5' x 5.00				
400 cd	160.00°	1	Total	1,804	100%	20.0 '	1 fc	- RCR 4	RCR 4: Length & Width = Ceiling Ht 3.5' x 2.50 + Average Footcandles at 2.5' Above Floor				
0° 10° 20° 30°	180.00°	- 1		.,		20.0	TIC	Aven	age rootec	ii iules u	11 2.5 ADOVE 11	001	
Delivered Lumens: 1,804 CP at Odeg (Nadir): 402 Lumen Multiplier: 15L x 0.573													
Luminaire Watts: 18 LER: 100.22		RI: 80					CC	T Multiplie	r: 27K x 0.	97, 30K :	x 0.99, 40K x 1.0	03	

COLOR OPTIONS - POWDER COAT PAINT FINISHES

NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.



STANDARD CORD / STEM / CANOPY FINISHES

FIXTURE COLOR	STANDARD CORD COLOR	STANDARD CANOPY / STEM COLOR				
Matte White, Textured White	Matte White	Matte White				
Gloss White	Matte White	Gloss White				
Matte Black, Gloss Black, Textured Black	Matte Black	Matte Black				
All Others	Matte Black	Same Color as Fixture				
Custom Color	Contact Factory	Contact Factory				

PAINT TIMES

TIER	COST	AVERAGE PAINT TIME*
Tier 1 - Standard Finishes	\$	0
Tier 2 - Typical Finishes	\$\$	00
Custom Color	Contact Factory	Contact Factory

^{*}CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES

TIER 1 - STANDARD FINISHES

MW	GW	PT	MB	GB	BZ
Matte White	Gloss White	Platinum Silver	Matte Black	Gloss Black	Bronze

TIER 2 - TYPICAL FINISHES

TW Textured White	TB Textured Black	MT* Textured Silver	OB* Oil Rubbed Bronze	SN Sun Gold	CO Copper Metallic	BR Brecchia	GH Graphite	CH Charcoal	AL Almond	VE Verde Green
BL Blue Streak	RD Red Baron	OR Orange	CM Camel	PL Purple	PG Pub Green	TQ Turquoise	SF Sea Foam	PK Pink	AY Aero Yellow	EG Evergreen
LG Lime Green	LB Light Blue	BY Burgundy	AK Anodic Black	AM Anodic Malachite	AZ Anodic Bronze	AS Anodic Sapphire	AN Anodic Natural	AC Anodic Champagne	_	

CUSTOM COLOR FINISHES

CONTACT FACTORY

CC Custom Color



^{*}UNAVAILABLE FOR WET LOCATION

