PROJECT NAME	
PROJECT TYPE _	

SPS-0033

A - FINISI	IES
POWDER	COAT FINISHES:
100	Black
105	Textured Black
200	White
300	Dark Green
307	Emerald Green
311	Jadite
370	Mint
380	Chartreuse
390	Teal
400	Barn Red
420	Orange
470	Watermelon
480	Blush Pink
490	Magenta
500	Buttery Yellow
570	Sunflower
600	Bronze
601	Chocolate
605	Rust
615	Oil-Rubbed Bronze
700	Royal Blue
705	Navy
710	Cobalt Blue
715	Delphite Blue
800	Industrial Grey
805	Charcoal Granite

CGG -	975 -	RIB -	LED1	6.8 -	4000K
B - C	AST	GUA	RD O	PTI0	N
WGG CGG TGG		Stand	lard C	ast G	uard t Guard
C - C	AST	GUA	RD FI	INISI	H
Please applica					for all options.

D - GLASS OPTIONS			
CLR FST RIB CCR SMK HCR	Clear Glass¹ Frosted Glass Ribbed Glass Clear Crackle Glass Smoke Crackle Glass Honey Crackle Glass		

E - LIGHT SOURCE			
E26	100 Watt Max		
GU24	24 Bi-Pin, 18W Max ²		
LED16.8	16W LED, 1600 LM		

NA Not Applicable 2700K 2700K, Warm White 3000K 3000K, Neutral White 3500K 3500K, Bright White 4000K 4000K, Cool White

F - COLOR TEMPERATURE³

IMPORTANT: (1) Clear Glass not recommended if LED16.8 Light Source selected in Section E (2) Fixtures configured with a GU24 socket are non-returnable (3) Selection only applicable if LED16.8 Light Source is selected in Section E, select NA if another Light Source is selected

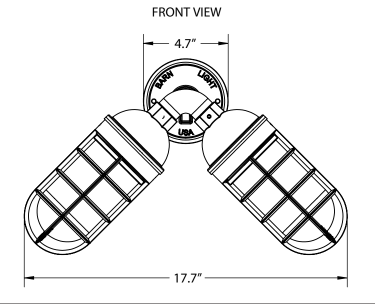
DIMENSIONAL DRAWING

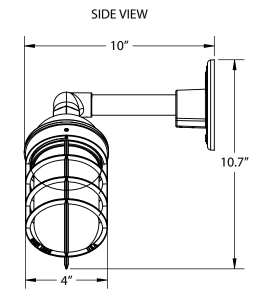
Graphite

Galvanized

810

975





LIGHT SOURCE

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited laboratory. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. To obtain an IES file specific to your project, please contact the factory.

OPTION	WATTAGE	LUMENS *Avg. value, actual value dependent on bulb used	CRI	VOLTAGE	DIMMING	
INCANDESCENT (MED E26)						
E26	100W Max	1600*	100*	120 VAC	Bulb Dependant	
COMPACT FLOURESCENT (GU24 CFL)						
GU24	18W Max	1600*	75*	120 VAC	Bulb Dependant	
LED						
LED16.8	16W	1600	>90	120 VAC	TRIAC	

SPECIFICATIONS

LED SPECIFICATIONS

LUMEN MAINTENANCE

LED16.8 Source is L90(11K) > 61,000 Hours.

COLOR TEMPERATURES

Standard Color Temperatures Available Include 2700K, 3000K, 3500K and 4000K. Custom Temperatures Available upon Request.

CRI

Minimum 90 CRI, Consult Factory for Other CRI Options

EFFICACY

Delivers over 95 Lumens per Watt

DRIVER & DIMMING OPTION

Reliant on Triac Dimming 16.8W / 120V, Dimmable down to 1% Depending on Dimmer. Requires Compatible Dimming Switch.

FINISHES

POWDER COAT FINISHES

Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured

CERTIFICATIONS, LISTINGS & WARRANTY

MADE IN THE USA

Manufactured and Hand-Crafted in Our 60,000 Square Foot Facility Located in Titusville, FL

CSA LISTED FOR WET LOCATIONS

Only When Mounted Horizontally

LIMITED WARRANTY

For Additional Information on Our Limited Warranty, Please See Our Terms & Conditions