INDUSTRIAL GUARD GOOSENECK

OB NAME: FIXTURE TYPE:



A - SHADE/TOP FINISH			
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		
480	Blush Pink		
490	Magenta		
420	Orange		
470	Watermelon		
500	Buttery Yellow		
570	Sunflower		
600	Bronze		
605	Rust		
601	Chocolate		
615	Oil-Rubbed Bronze		
700	Royal Blue		
705	Navy		
710	Cobalt Blue		
715	Delphite Blue		
800	Industrial Grey		
805	Charcoal Granite		
810	Graphite		
975	Galvanized		

B - GOOSEN	IECK ARMS
GOOSENEC	CK OPTIONS:
G1	G16
G2	G17
G3	G19
G4	G22
G5	G24
G6	G25
G7	G26
G8	G32
G9	G34
G10	G35
G11	G36
G12	G40
G13	G64
G14	G65
G15	
C - GOOSEN	IECK ARM FINISH

Please Note: See **Section A** for all finish options. Selection identifies gooseneck and wall backing pllate finish. (I) Finish 980-Brushed Aluminum is also available. 980 Brushed Aluminum

D - SHADE OPTION

NA	None/No Shade			
FS	Flared Shade			
WH	Warehouse Shade			

E - GUARD OPTION

TGG	Heavy Duty Cast Guard
CGG	Standard Cast Guard
WGG	Wire Guard

F - GUARD FINISH

Please Note: See **Section A** for all guard finish options.

G - GLASS OPTIONS

CLR	Clear Glass ¹
FST	Frosted Glass
RIB	Ribbed Glass
SMK	Smoke Crackle Glass
BLU	Blue Glass
RED	Red Glass
AMB	Amber Glass
GRN	Green Glass

H - MOUNTING ACCESSORY

NA	None/Not Applicable		
HDBP	Heavy Duty Backing Plate		
DD	Dusk-to-Dawn Photocell		
DBPC	Decorative Backing Plate		
	_		

Cover

I - LIGHT SOURCE

E26	100 Watt Max
GU24	24 Bi-Pin, 18W Max ²
LED16.8	3 1600 Lumen, 16W LFI

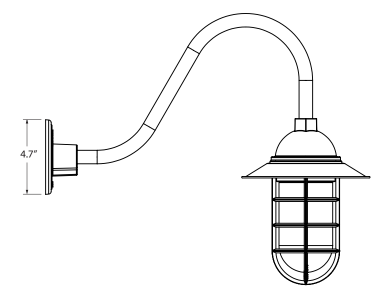
J - COLOR TEMPERATURE³

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

IMPORTANT: (1) Clear Glass not recommended if LED16.8 Light Source selected in Section I (2) Fixtures configured with GU24 socket are non-returnable (3) Selection only applicable if LED16.8 Light Source selected in Section I, select NA if E26 or GU24 source is selected

DIMENSIONAL DRAWING

SHOWN WITH:
G11 GOOSENECK ARM (SECTION B)
& FS-FLARED SHADE (SECTION D)



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 FLOUR	ESCENT (GU24 CF	L)			
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 & DESIGN

POWDER COAT FINISHES

Polyester Powder Coat Finishes Are Electro-Statically Applied and Thermocured

GOOSENECK

1/2" Nominal (0.84" Actual) or 3/4" Nominal (1.05" Actual) Sch 40, 6063 Aluminum Gooseneck

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

LIMITED WARRANTY

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