

Project			
Date	Type		

LED Gooseneck Barn Light





Straight Shade

Angled Shade









Available Models¹

Angled 11" Reflector
☐ GSL-SW3B35-RD-A
☐ GSL-SW3B35-BK-A
☐ GSL-SW3B35-GR-A

Part Number Breakdown Example: GSL-SW3B35-RD-S

Series	сст	Wattage	Finish	Shade	
GSL	SW3B [selectable, 3000K/4000K/5000K]	35 [35 W]	RD [red] BK [black]	S [Straight]	
			or GR [green]	A [Angled]	

Description

GSL series LED gooseneck barn lights are a durable lighting solution for signs, porches, patios, entryways, and more. Available in three different finishes—red, black, or green—these wall lights complement a variety of exteriors. Two available shade selections distribute a wide beam of light while reducing unnecessary uplight. Integrated LEDs offer better energy efficiency with reduced maintenance—no bulbs to replace.

Mechanical/Construction

- · Powder-coated aluminum light head housing
- · Steel neck and base
- Straight or angled shade options available
- Wall mounts to standard junction box
- IP65 waterproof

Electrical

- 120-277 VAC input
- 0-10V dimmable
- 18 AWG pigtail connection

Photometrics

- 120° beam angle
- Type V light distribution
- Selectable CCT: 3000K, 4000K, or 5000K

Application

Easily replaces inefficient fluorescent, halogen, and incandescent lights used for sign lighting or found in and around barns, driveways and pathways, entryways, garages, patios and porches, and storefronts.

Warranty

• Five (5) Year Warranty

Certifications and Compliances

- ETL Listed UL 1598
- · DLC 5.1 Standard listed







¹Contact customer service if interested in options other than those listed.

Printed in the U.S.A.

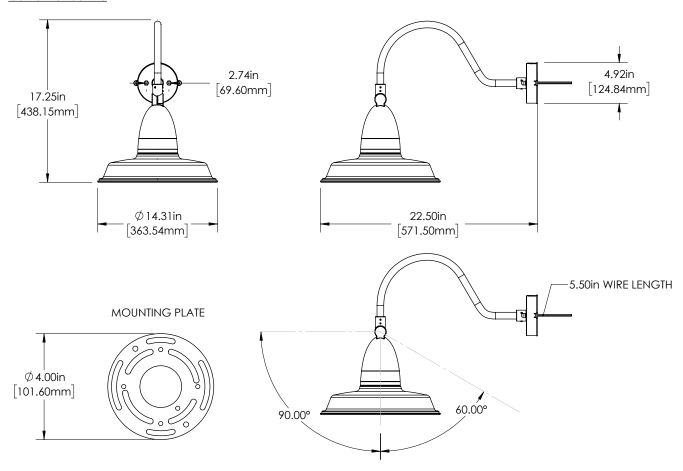


GSL Series

LED Gooseneck Barn Light

Dimensional Drawings

GSL-SW3B35-x-S



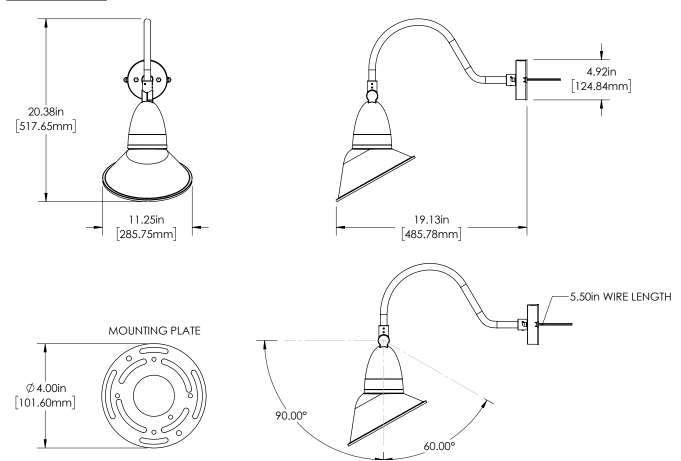


GSL Series

LED Gooseneck Barn Light

Dimensional Drawings

GSL-SW3B35-x-A





GSL Series

LED Gooseneck Barn Light

Specifications

Мо	odel	GSL-SW3B35-x-S	GSL-SW3B35-x-A		
Shad	е Туре	Straight	Angled		
Operating Voltage		120-277 VAC			
Intensity 4,5:		4,55	0 lm		
Power Consumption		35 W			
Efficacy		130 lı	130 lm/W		
Current	120 VAC	292	292 mA		
Draw	277 VAC	126	126 mA		
Color Ter	r Temperature Selectable, 3000K / 4000K / 5000K		Z / 4000K / 5000K		
Beam Angle		120°			
Distribution Type		Type V			
Dimming Type		0-1	0-10V		
IP Rating		IP65			
Surge Protection		4 kV			
Rated Life (L70)		100,000 hours			
Ambient Operating Temperature		-40°-104° F	-40°-104° F (-40°-40° C)		