

CUSTOM GOOSENECK CATALOG









MADE IN USA

All of our custom fixtures are crafted in our 50,000-square-foot, Florida-based manufacturing facility. Completing this process in the United States gives us unrestricted control over the quality of the materials used in the construction of our products. We utilize only solid, commercial-grade materials to create the longest lasting fixtures currently available. Whether it is a modification to an existing product or a completely new design, our in-house Engineering team will work with you to make sure your fixture becomes a reality.

HANDCRAFTED 🔑

Our shades are spun on a lathe by skilled craftsmen who manipulate flat pieces of metal — including steel, aluminum, brass, and copper — around a mold by hand into the desired shape. The prep work, application of finishes, and assembly are also hands-on tasks completed by our workforce of more than 120 people. This meticulous attention to the finer details ensures a level of durability not found in machine-made alternatives.

FINISHES

Barn Light is the only company crafting lights from porcelain enamel — a material known for its durable, high-gloss finish — completely in the United States. Although popular in the early 20th century, porcelain enamel disappeared from the lighting industry with the introduction of cheaper manufacturing techniques. Reviving this time-honored process, our solid-steel shades are coated in three layers of porcelain enamel glass and fired in an Italian-made oven. This material offers an additional layer of protection to our products helping us provide years of service in both interior and exterior locations. Available in 11 different colors, our shades adopt unique branded identities and elevate commercial décors. Other hand-applied finish options include powder coat, natural finishes for copper and brass shades, and a creative drip-paint technique used in the creation of our Pollock Collection.

SHORT LEAD TIMES (

Unlike other companies whose lead times on custom-made orders are extensively long, our custom orders are manufactured efficiently and shipped quickly. This is beneficial to architects, builders, designers, and other professionals who want high quality, fully customized lighting while remaining on target with deadlines and budgets. Initial concept design drawings and spec sheets are typically produced in three to five days. After design is approved and fixture order is placed, lead times range between four to six weeks.

CUSTOMER SERVICE

Our award-winning customer service team ("Best in Service" by Houzz for three years in a row!) provides quick responses to questions about custom orders or regarding the status of pre-existing order. Assistance is available via our toll-free phone number, through a web-based Live Chat located on our Home Page, or over email. Consider contacting our knowledgeable and dedicated sales representatives who will personally guide you through this process.





ı	
	Туре
	Project Name
	Notes

CUSTOM LIGHTING FIXTURE **REQUEST FORM**

CONTACT INFORMATION:			
Name:	Email:		
Company:	Phone:		
GENERAL INFORMATION:			
Customer Type:	Number of Fixtures:		
Budget (Provide Budget for Each Fixture or Project Total):			
Describe the Application/Business Case (please be as descriptive as possible):			
FIXTURE INFORMATION:			
Mounting Type: ☐ Gooseneck ☐ Stem Mount ☐ Cord Hung	☐ Chain Hung ☐ Sconce ☐ Chandelier ☐ Other		
If "other", Please Describe:			
Please Describe the Fixture Construction/Design (materials, finishes,):			
*Please attach any drawings, sketches or photos with a brief description that may help us better understand the fixture requirements.			
Please Describe any Dimensional Considerations (e.g. overall dimensions, width, depth, projection):			
Fixture Weight Requirement (describe any weight issues that might impact design, e.g. maximum weight):			
Additional Fixture Information (e.g. ceiling height, attachment of components, etc.):			
ENVIROMENTAL INFORMATION:			
Fixture Location: Indoor Outdoor	Location Type:		
Additional Enviromental Information (Please be as Descriptive as	Possible):		
ELECTRICAL INFORMATION:			
Supply Voltage: 120 VAC 277 VAC 347 VAC 480 VAC Other Lamp Type and Wattage (specify quantity, lamp type, socket type and wattage):			
Dimming Requirements:			
Safety Requirements: Yes No If "yes", please describe:			
On/Off Switch Required: Yes No If "yes", please describe type and location:			
On/On Switch Required: Tes I No It yes, please des	be:		





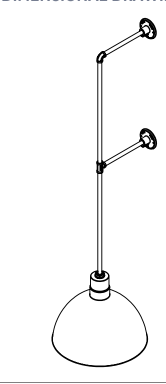
SPECIFICATIONS:

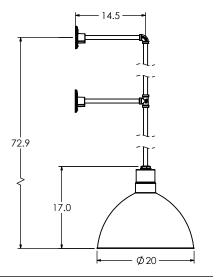
GENERAL:

- Suitable for Wet Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US & Canada)

LIGHT SOURCE:

- E26 Medium Base Socket
- 30 Watt Max Per Socket









CUSTOM GOOSENECK: #202 **FIXTURE RENDERINGS**





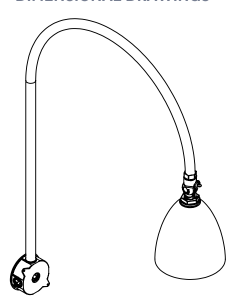
SPECIFICATIONS:

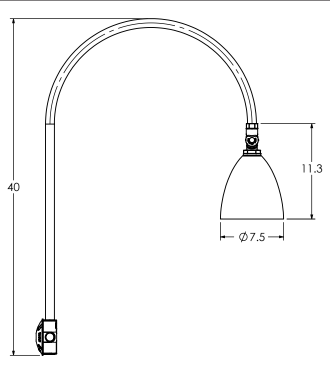
GENERAL:

- Suitable for Wet Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US and Canada) **If Mounting Point is 4ft Above Ground**

LIGHT SOURCE:

- E26 Medium Base Socket
- PAR30 or PAR38 Bulb









FIXTURE RENDERINGS







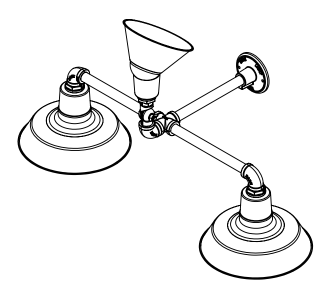
SPECIFICATIONS:

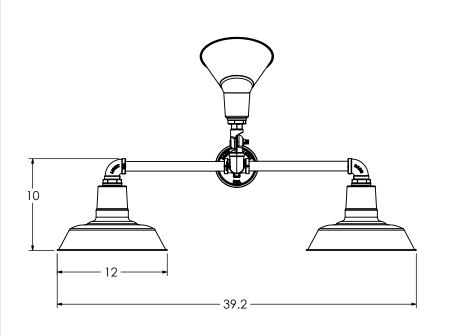
GENERAL:

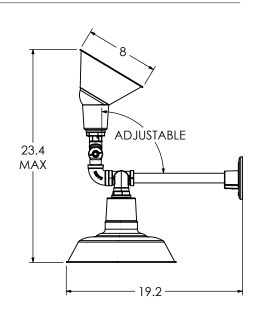
- Suitable for Dry Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- UL Listed (US & Canada)

LIGHT SOURCE:

- E26 Medium Base Socket
- 200 Watt Max Per Socket





















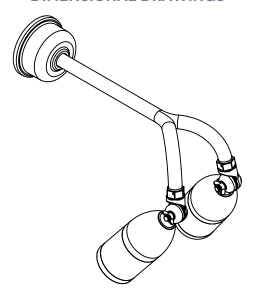
SPECIFICATIONS:

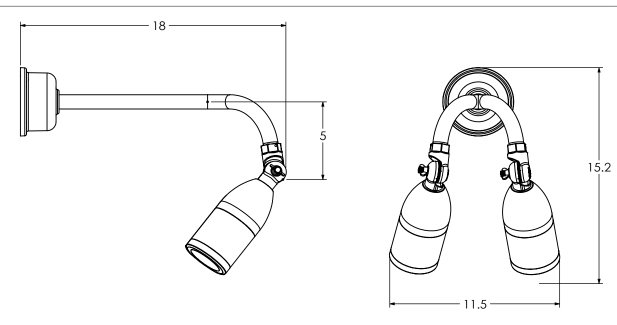
GENERAL:

- Suitable for Wet Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US & Canada)

LIGHT SOURCE:

- Initial Lumens Delivered: Up to 1200 Lumens
- Fixture Wattage: 24W Total
- CCT: 3000K
- Minimum 90 CRI
- 3 Step MacAdams Ellipse
- Integrated Cree COB LED









FIXTURE RENDERINGS









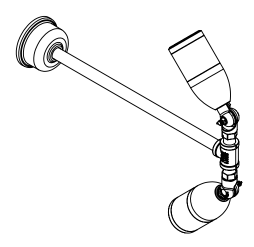
SPECIFICATIONS:

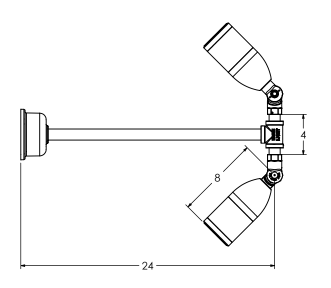
GENERAL:

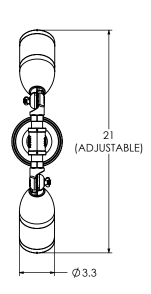
- Suitable for Wet Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US and Canada)

LIGHT SOURCE:

- Initial Lumens Delivered: Up to 800 Lumens
- Minimum 90 CRI
- Efficacy: Up to 100 LPW
- Fixture Wattage: 16W Max
- Integrated Cree COB LED
- CCT: 2700K
- 3 Step MacAdams Ellipse
- Input Voltage: 120V VAC
- TRIAC and ELV Dimming





















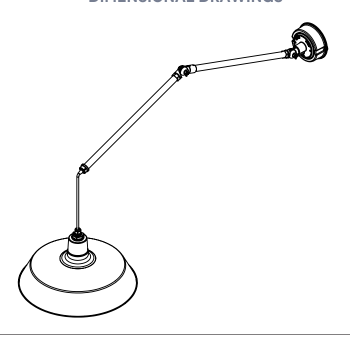
SPECIFICATIONS:

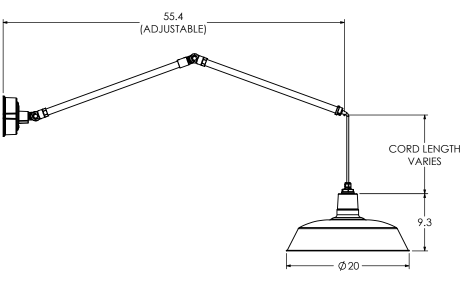
GENERAL:

- Suitable for Wet Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US and Canada)

LIGHT SOURCE:

- 2 Step McAdams Ellipse
- CCT: 2700K
- Input Voltage: Universal 120-277 Triac, 0-10 Dimming
- Lumen Maintenance: L70> 50,000 Hours
- 1250 Lumens 90+ CRI
- Fixture Wattage: 16w Max









CUSTOM GOOSENECK: #27 FIXTURE RENDERINGS





SPECIFICATIONS:

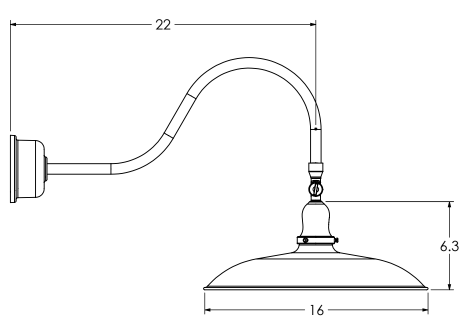
GENERAL:

- Suitable for Dry Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US & Canada)

LIGHT SOURCE:

- E26 Medium Base Socket
- 100 Watt Max Per Socket



















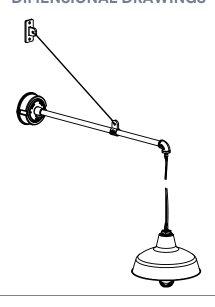
SPECIFICATIONS:

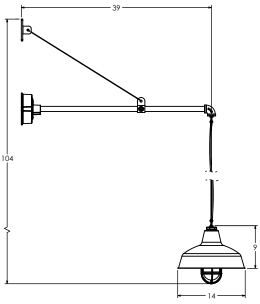
GENERAL:

- Suitable for Dry Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US & Canada)

LIGHT SOURCE:

- Integrated Cree COB LED
- Initial Lumens Delivered: Up to 1000 Lumens
- Input Voltage: 120V with 0-10V Dimming
- Lumen Maintenance: L90(11K)>61,000 Hours
- 90 CRI
- 120v Supply Wires









CUSTOM GOOSENECK: #47 FIXTURE RENDERINGS





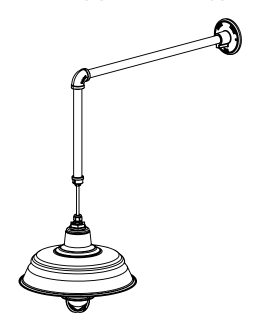
SPECIFICATIONS:

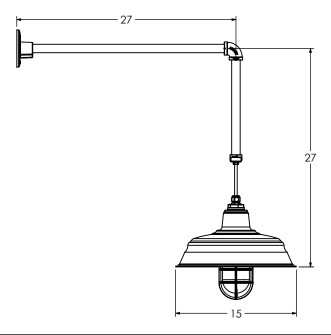
GENERAL:

- Suitable for Damp Locations
- Made in USA, Manufactured and Hand-Crafted in Titusville, Florida
- CSA Listed (US & Canada)

LIGHT SOURCE:

- E26 Medium Base Socket
- 100 Watt Max Per Socket









FIXTURE RENDERINGS



