



## GlasWerks® LED

Luminescent Pendants

# You get Holophane<sup>®</sup> performance in a broad portfolio of form factors with the new GlasWerks LED luminescent series.

The GlasWerks LED family of outdoor LED pendants utilizes multiple shapes with traditional, transitional, or contemporary styling. It features cutting-edge LED technology with visually comfortable zero-uplight optics to help preserve our environment and the night skies.

This third generation GlasWerks design offers a significant breadth of timeless style choices while leveraging energy-saving lighting and controls technology. As a matter of fact, the GlasWerks LED luminescent series is available in your choice of eight attractive form factors and multiple high-performance lumen packages. A pendant by design, the family is also available with a arm mounting configuration for additional application flexibility.

Also, utility-friendly toolless access, prewired terminal block and optional quick-mount fitters are just a few more ways that the new GlasWerks LED can save you time and money on installation and operational costs.

## The Holophane Difference

- + Eight attractive housings provide a broad selection of decorative form factors
- + 50-400W HID Replacement
- + Lumen package choices up to 19,000 lumens and 135 LPW
- + Visually comfortable optics
- + Asymmetric and symmetric distributions with zero-uplight
- + Long system life rated for L70 > 100,000 hours at 25°C
- + 20kV/10kA extreme surge protection
- + 2700K, 3000K and 4000K CCT; 70 CRI
- + Utility-friendly toolless electrical component access
- + Universal electrical component tray for ease of maintenance and installation
- + Arm mount or pendant mount with quick-mount fitter option
- + Field-adjustable lumen output module available
- + Advanced DTL<sup>®</sup> controls that optimize your energy and maintenance savings



Next generation technology offers visually comfortable roadway and area lighting.



### Advanced Edge-Lit Technology

- + No pixelation – superior uniform illumination
- + Recessed light source with transition zone to reduce visibility brightness contrast
- + State-of-the-art optical technology
- + Uniform surface brightness
- + All while maintaining the ideal dayform

### Typical Applications

City Streets  
Urban Boulevards  
Campuses  
Parks  
Historic Districts  
Commercial Developments







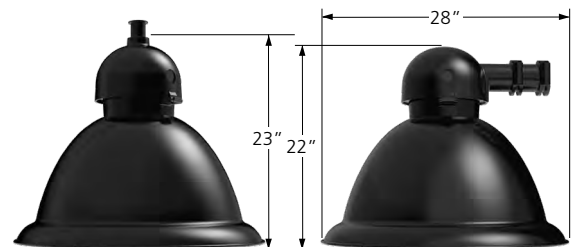
Let GlasWerks LED enhance and beautify your site or roadway with a classic architectural statement



## GBLF3

Bern® Series

Max Effective Projected Area – 1.2ft<sup>2</sup>  
Maximum Weight – 51lbs



Pendant Mount

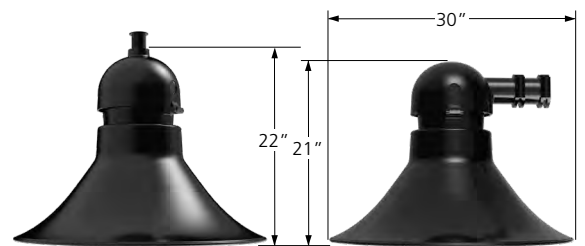
Arm Mount



## GPLF3

Prague® Series

Max Effective Projected Area – 1.0ft<sup>2</sup>  
Maximum Weight – 48lbs



Pendant Mount

Arm Mount





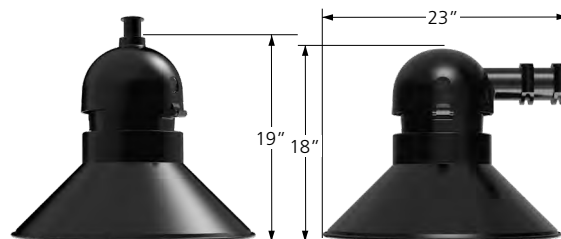
Choose from a host of aesthetic form factors ranging from traditional to transitional or contemporary



## GS-LF3

Hallbrook® Series

Max Effective Projected Area – 0.8ft<sup>2</sup>  
Maximum Weight – 47lbs



Pendant Mount

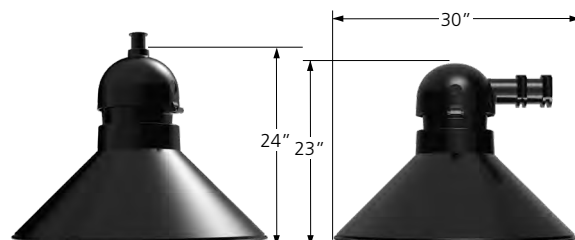
Arm Mount



## GE-LF3

Hallbrook®  
Extended Series

Max Effective Projected Area – 1.2ft<sup>2</sup>  
Maximum Weight – 51lbs



Pendant Mount

Arm Mount





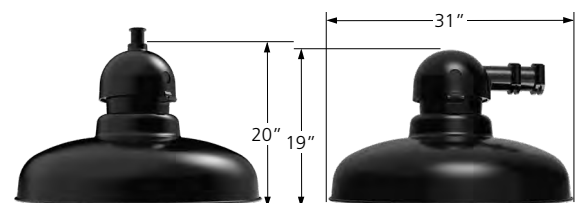
Advanced optics and appealing color temperatures are combined to provide the ultimate in visually comfortable lighting



## GNLF3

### Vienna® Series

Max Effective Projected Area – 1.2ft<sup>2</sup>  
Maximum Weight – 55lbs



Pendant Mount

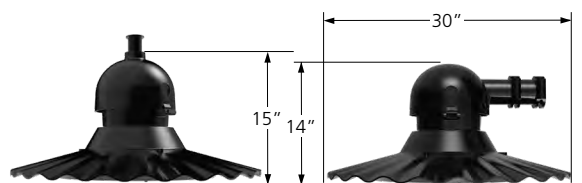
Arm Mount



## GRLF3

### Radial Wave® Series

Max Effective Projected Area – 1.3ft<sup>2</sup>  
Maximum Weight – 45lbs



Pendant Mount

Arm Mount



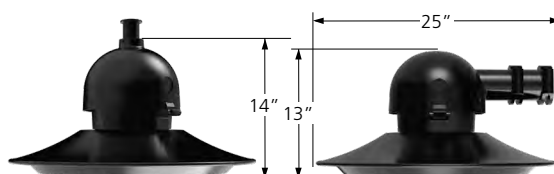


Zero-uptight LED engineering reduces carbon footprint while helping to preserve the night skies

## GMLF3

### Milan® Series

Max Effective Projected Area – 1.2ft<sup>2</sup>  
Maximum Weight – 36lbs



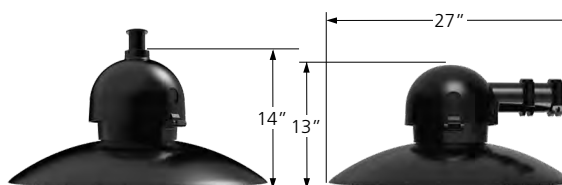
Pendant Mount

Arm Mount

## GYLF3

### Lyon® Series

Max Effective Projected Area – 1.3ft<sup>2</sup>  
Maximum Weight – 36lbs



Pendant Mount

Arm Mount





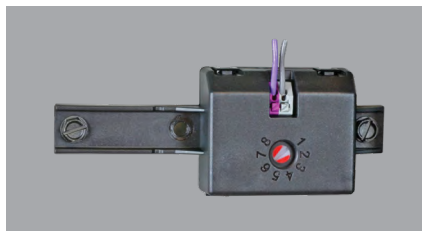
# GlasWerks® LED

## Luminescent Pendants

Why choose Holophane? Durability, reliability and industry-leading performance.



Incorporating DTL® controls can save an additional 25 to 45% energy. Acuity Controls designed 7-pin photocontrol receptacle comes standard on all models.



The Holophane FAO module option allows you the flexibility of adjusting lumen output in the field to get the desired illumination on a pole-by-pole basis.



Simplify installation and maintenance with features such as toolless entry and pre-wired terminal block.



Protect your LED investment with the Holophane best-in-class 20kV/10kA surge protection device.



### Acuity Brands Lighting, Inc.

Holophane Headquarters, 3825 Columbus Road, Granville, OH 43023

Acuity Brands Lighting Canada, Inc., 35B Minthorn Blvd., Markham, ON, L3T 7N5

Holophane, S.A. de C.V., Km. 31 Carretera Mexico-Cuautitlan 54900 Tultitlan Edo. De Mexico

**Contact your local Holophane factory sales representative** for application assistance, and computer-aided design and cost studies.

**Warranty** Five-year limited warranty. Full warranty terms located at [www.acuitybrands.com/CustomerResources/Terms\\_and\\_conditions.aspx](http://www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx)

Visit our web site at [www.holophane.com](http://www.holophane.com)