

Site & Area

Gullwing





Partnering with your design

The ideal complement to any architectural setting



Grace and style with the benefits of LED



Aesthetically, Gardco Gullwing LED luminaires draw strength from a simplicity of form that makes it a natural complement to any architectural theme. The subtle elimination of the mounting arm allows the Gullwing LED an uninterrupted transition from luminaire to pole. The striking effect is that the luminaire and arm become one. But this design serves practical purposes as well – minimizing wind load and strengthening the assembly.

Gullwing LED successfully combines industry-leading performance, thoughtful engineering and streamlined aesthetics into an area luminaire with exceptional style and beauty.

In today's environment, sustainability and saving energy are leading factors in selecting a luminaire. Gullwing LED addresses these concerns by offering high quality illumination with the energy savings and longevity of LED technology. LED takes flight with architectural lighting's most beautiful high performance luminaire.

- · Two sizes covering both pedestrian and large area applications
- Multiple lumen packages with output of up to 29,497 lumens
- · Energy saving LED technology with efficacy of up to 119 LPW
- Type II, III, IV, and V distributions available
- · Control options available for additional energy savings

1



Family styling completes the look





Gullwing LED Small (GL13)

The small Gullwing (GL13) is best suited for pedestrian scale applications, and provides high quality, energy saving LED illumination best suited for mounting heights of up to 20 feet.

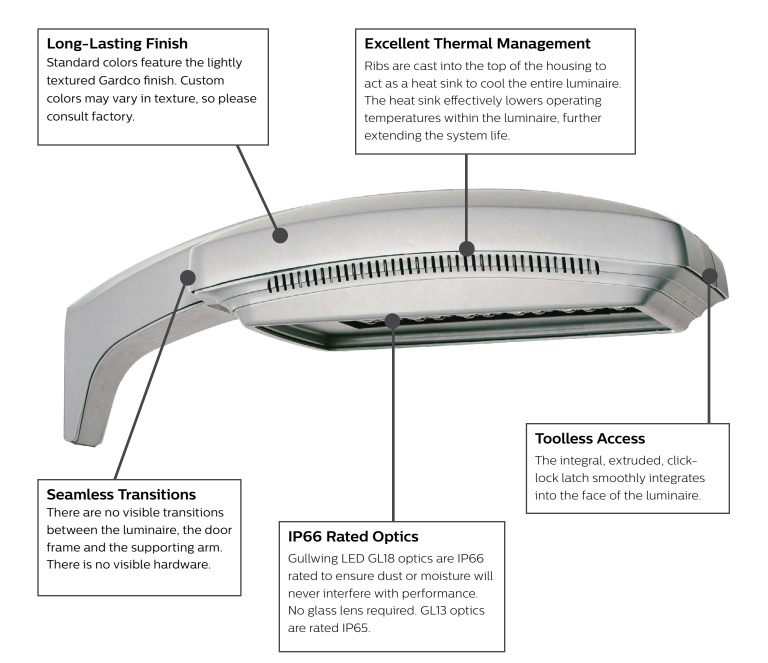


Gullwing LED Large (GL18)

With multiple lumen packages and output of up to 29,000 lumens, the large Gullwing LED (GL18) is suitable for mounting heights of 35 feet or higher.

The right features to meet your project needs

Every aspect of Gullwing LED exhibits a thoughtful, practical and highly refined approach to initial and long-term performance. The arrangement of components, hardware, hinging mechanisms and material transitions all speak to the integrity of the Gullwing LED's design and construction.



Change your source without changing your site

Already have Gullwing LED on your site? Retrofit Kits allow for quick change-out.

The Gullwing LED retrofit kits are an ideal way to equip your existing luminaires with high performance LED arrays. The kits allow for a quick and efficient changeout, saving time, expense and energy.

The kits contain everything needed to fully convert the conventional Gullwing GL13 and GL18 to any of the available LED wattages and distributions. This includes a new door frame with LED arrays.







Unlatch and remove the existing door



Remove the existing HID reflector system and



Install the new LED driver tray and attach the new door assembly.



A refined approach

The luminaire preserves the architectural character and symmetry that has elevated Gullwing to an iconic area lighting presence with full cutoff performance optics.

Improved visibility, higher efficiency and compact size mean that fewer luminaires are needed to light areas to desired levels, resulting in substantial savings and reduced environmental impact in both the short and long term.

Closer inspection of a typical lighting plan demonstrates how these systems deliver uniform illumination free from hot spots and striations – even with wide pole spacings. Gardco Applications Engineering Department stands ready to assist with site lighting analysis and development.



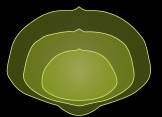
Type 2

These optics create an asymmetric distribution pattern with wide lateral throw. This distribution works well in walkway and roadway applications where more light is required "street side" than "house side."



Type 3

Type 3 optics produce an asymmetrical pattern that directs the majority of the light forward and equally on both sides of the luminaire. In a back-to-back configuration, it creates a rectangular pattern which can extend pole spacings.



Type 4

The Type 4 pattern is suitable for applications where light is primarily required forward with minimal backlight. Typical installations include perimeter poles.



Type 5

Type 5 optics produce a symmetrical square distribution pattern that distributes light equally on all sides of the luminaire. The optical system is universal for most area lighting applications.

Further enhance efficiency



Luminaire solutions

Basic. Autonomous. Affordable.

Simple, individual outdoor lighting dimming and management without the need for remote access.

- Dynadimmer Stand-alone Dimming Profile
- Programmable Motion Response



Site solutions

Advanced. Powerful. Extensive.

Widespread or multi-site lighting management with detailed asset management that can grow along with your needs.

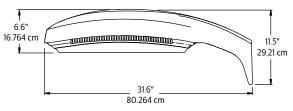
Wireless system*

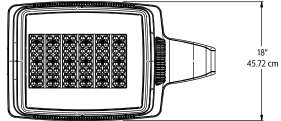
*Wireless controls available with GL18 only.

For more information on Gardco stand-alone and connected outdoor lighting solutions, visit **signify.com/prolighting** and select Controls Outdoor, or request our outdoor lighting solutions brochure.

Technical and ordering information

GL18 Dimensions and EPA





	EPA Data	
1	2	3-4
1.2 ft ²	2.4 ft ²	3.2 ft ²
.12 m ²	.24 m²	.30 m ²

Approximate Weight Single Luminaire

40 lbs / 18.144 kg

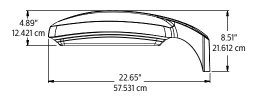
Ordering guide

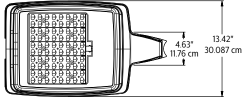
Example: GL18-APD-4-80LA-4853-NW-120-BRP-LF

Prefix	Controls	Mounting	Optics	LED Wattage	LED Color	Voltage	Finish	Options	•
GL18 18" Gullwing LED Luminaire	Gullwing Standard Luminaire DIM 0-10V Dimming APD¹ Automatic Profile Dimming MRI¹ Motion Response at 50% Low (luminaire mounted sensor) APD-MRI¹ APD with Motion Response Override (luminaire mounted sensor) FAWS³ Field Adjustable Wattage Selector	Arm Mount (Standard, for square pole) W Wall Mount, Recessed J-Box (must order as separate line item) WS Wall Mount, Surface Conduit (must order as separate line item)	2 Type 2 2-90 Type 2@90° 2-270 Type 2@270° 3 Type 3 3-90 Type 3@90° 3-270 Type 4@270° 4 Type 4 4-90 Type 4@90° 4-270 Type 4@270° 5 Type 5	50LA-4835 48 LEDs, 350mA 80LA-4853 48 LEDs, 530mA 105LA-4870 48 LEDs, 700mA 160LA-481A 48 LEDs, 1A 180LA-6490 64 LEDs, 1A 200LA-9670 96 LEDs, 700mA 230LA-9680 96 LEDs, 800mA 265LA-9690 96 LEDs, 900 mA 310LA-961A 96 LEDs, 1A	NW Neutral White 4000K, 70 min. CRI CW Cool White 5000K, 70 min. CRI WW Warm White 3000K, 70 min. CRI	120 208 240 277 347 480 UNV (120-277V) HVU (347-480V)	BLP Black Paint WP White Paint BRP Bronze Paint NP Natural Aluminum Paint OC Optional Color Specify optional color or RAL ex: OC-LGP or OC-RAL7024. SC Special Color Specify. Must supply color chip. Requires factory quote.	LF ⁹ PC ⁴⁵⁹ PCR7 ⁴⁵⁶ IS RPA1 ⁸ RPA2 ⁸ PTF2 ⁷ PTF4 ⁷	In-Line/In-Pole Fusing Photocontrol and Receptacle (Includes PCR5) Photocell Receptacle only with 2 dimming and 2 auxiliary connections Internal Houseside Shield (types 2, 3, 4 only) 3" Round Pole Adapter Required for 3" O.D. round or tapered round poles where top O.D. is less than 4" 4" and 5" Round Pole Adapter Required for 4"-5" O.D. round poles Pole Top Fitter 2 3/8" - 3" Dia. Tenon Pole Top Fitter 3" - 3 1/2" Dia. Tenon Pole Top Fitter 3 1/2" - 4" Dia. Tenon

- Available 120-277V only.
- Available 120 277V only.
 Available 120 or 277V only.
- 3. Not available with other control options.
- 4. Not available in 480V.
- $5. \quad \text{If ordered with \textbf{DIM}, \textbf{APD}, \textbf{MRI}, \textbf{APD-MRI}, dimming will not be connected to NEMA receptacle.} \\$
- 6. Works with 3-pin or 5-pin NEMA photocell/dimming device and auxiliary connections are not connected (for future use only).
- 7. Not available in 120° mounting configurations.
- 8. Ordered separately as an accessory.
- 9. Must specify voltage

GL13 Dimensions and EPA





	EPA Data	
1	2	<u>3-4</u>
.8 ft ²	1.6 ft ²	2.2 ft ²
.07 m ²	.15 m²	.20 m ²

Approximate Weight Single Luminaire

33 lbs / 14.969 kg

Ordering guide

Example: GL13-DIM-4-70LA-6435-NW-120-BRP-LF

Prefix	Controls	Mounting	Optics	LED Wattage	LED Color	Voltage	Finish	Option	ns
GL13 13* Gullwing LED Luminaire Constant Wattage GL13-RK 13* Gullwing LED Retrofit Kit	- Gullwing Standard Luminaire GL13-DIM 13" Gullwing LED with 0-10V Dimming	Arm Mount (Standard, for 4" O.D. round pole) W Wall Mount, Recessed J-Box (must order as separate line item) WS Wall Mount, Surface Conduit (must order as separate line item)		70LA-6435 64 LEDS, 350mA 85LA-8035 80 LEDS, 350mA 105LA-6453 64 LEDS, 530mA	NW Neutral White 4000K, 70 min. CRI CW Cool White 5000K, 70 min. CRI WW Warm White 3000K, 70 min. CRI	120 208 240 277 347 480 UNV (120-277V) HVU (347-480V)	BLP Black Paint WP White Paint BRP Bronze Paint NP Natural Aluminum Paint OC Optional Color Specify optional color or RAL ex: OC-LGP or OC-RAL7024. SC Special Color Specify. Must supply color chip. Requires factory quote.	LF ² PC ¹²³ PCR7 ^{1,3,4} IS PTF2 ⁶ PTF3 ⁶ PTF4 ⁶ SPA ⁷	In-Line/In-Pole Fusing Photocontrol and Receptacle (Includes PCR5) 15 Photocell Receptacle only with 2 dimming and 2 auxiliary connections Internal House side Shield (types 2, 3, 4 only) Pole Top Fitter 2 3/8" - 3" Dia. Tenon Pole Top Fitter 3" - 31/2" Dia. Tenon Pole Top Fitter 31/2" - 4" Dia. Tenon Square Pole Adapter

- 1. Not available with Retrofit Kits (GL13-RK).
- 2. Voltage must be specified.
- 3. Not available with 480V.
- 4. Works with 3-pin or 5-pin NEMA photocell/dimming device.
- 5. If ordered with DIM dimming will not be connected to NEMA receptacle.
- 6. Not available in 120° mounting configurations.
- 7. Required for mounting to straight square poles.

Taking the next step

See how Gardco Gullwing LED Luminaires are the ideal complement to any architectural setting. Contact your local Sales Representative or visit **gardcolighting.com** for more information or to schedule a personalized demonstration.



© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify! Addition or their respective owners.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008