# **PHILIPS** Lighting



# Gullwing LED - the grace and style of Gullwing with the efficiency and sustainability of LED

## Gullwing Area Small LED GL13

Successfully merging practical engineering, sleek aesthetics and industry-leading LED performance into a luminaire of distinctive design and style, the Gullwing LED promptly set a new standard in energy-efficient area illumination. Now these identical qualities have been scaled down, creating a luminaire that is ideal for use on walkways, bicycle paths and in park settings. Developed for mounting heights of 15' to 20' and lower, the GL13 Gullwing LED effectively combines the energy-saving performance and graceful aesthetics that are essential for modern-day lower level lighting applications. Construction Rugged die cast aluminum construction, concealed hardware, comprehensive gasketing and fade and abrasion resistant finishes combine to create a luminaire of enduring quality. Performance Within this streamlined luminaire is an LED array system that delivers one of four unique distribution patterns. This system provides improved light output and a longer lifespan than traditional sources, while consuming a small fraction of the power. Maintenance Ease Toolless access for installation and service is a Gardco trademark. A guick entry door handle provides complete access to the luminaire's optical. electrical and mounting hardware systems.

### **Gullwing Area Small LED GL13**

#### Benefits

- Improved light output and lifetime over traditional sources
- Eliminates need for a support arm
- $\cdot$  Easy installation and maintenance
- $\cdot$  Enduring quality and reliability
- $\cdot$  Fade and abrasion resistant

#### Features

- $\cdot$  One-piece die cast aluminum housing
- $\cdot$  Mounts directly to a pole or wall
- $\cdot$  Integral extruded aluminum thermal radiation fins
- $\cdot$  Tool-less access to internal components
- Sleek profile and rugged construction

#### Application

- $\cdot$  Parks and Plazas
- $\boldsymbol{\cdot}$  Road and Street

#### Versions





© 2023 Signify Holding All rights reserved. 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 Holding or their respective owners.

www.lighting.philips.com 2023, February 9 - data subject to change