PHILIPS Lighting



Gullwing - equal parts architecture, engineering, and performance

Gullwing Area Large G18

An inspiration born of classic forms and forty years practical experience, Gullwing is equal parts architecture, engineering and performance. This is a luminaire where the lines between form, function and performance are indistinguishable. By virtue of its minimal contoured form, integrated die cast construction and powerful optical systems, it has changed the shape of high performance lighting. Aesthetically, the Gardco Gullwing draws its strength from a simplicity of form that makes it a natural complement to any architectural vocabulary. The subtle elimination of the mounting arm allows Gullwing 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 is a model of efficiency - an elegant response to the inherent obstacles of heat, wind, weather and budgets. The profile is the sleekest of any performance luminaire available - just 4 3/4" and 6 1/2" inches at mid section. The arrangement of components, hardware, hinging mechanisms and material transitions all speak to the integrity of the design and construction program. Every aspect of this luminaire exhibits a thoughtful, practical and highly refined approach to initial and long term performance.

Benefits

- Improved efficiency allows for wider pole spacings
- $\boldsymbol{\cdot}$ Enables independent pole orientation and light distribution
- \cdot Allows for reorientation should requirements change
- Maximized component life
- \cdot Long-lasting durability

Gullwing Area Large G18

Features

- \cdot Design utilizes a conical fan reflector and highly reflective material
- \cdot Rotatable optics
- \cdot Effective heat sink fin design
- \cdot Tool-less access to internal components
- Rugged construction

Application

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

Versions





© 2019 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 2019, May 2 - data subject to change