



101 - changing the shape of the market with one renown series of sconces

101 Sconce

Until now, industrial wall packs, purely decorative fixtures, and wall mounted area luminaires have left specifiers with wholly unsatisfying solutions to building mounted illumination. Enter the Gardco 100 Line. With exceptionally low glare, it offers several effective lighting distributions in four, clean, elegantly crafted profiles. For crisp lined architecture, the 101 square wedge luminaire is a perfect choice. Available in wattages up to 175MH, this soft, trapezoidal form is designed to integrate naturally into the wall and with the surrounding architecture. It is available with three distinct optical systems - either the wide throw (IES Type II) for pathway illumination, the forward throw (IES Type IV) for applications requiring light thrown out into the parking area or the medium throw, which provides extremely low glare illumination. With tapered sides and subtle twin edge reveals, these compact luminaires integrate naturally to wall surfaces. Powdercoat finishes in standard bronze, beige, natural, black, white and special paint-to-match colors enhance the capability to blend luminaire to architecture. Housing, door frame, and back plate are all precision die cast aluminum. Heat-dissipating fins integrated into the back plate assure cool operation and extended ballast life. Each luminaire is completely pre-wired and factory-tested before shipment. The lens is optically clear tempered soda lime glass. Completely sealed and gasketed at every point of entry and at all points of material transition to thoroughly exclude the elements and effect of time, the 100 Line is certain to make a lasting contribution wherever it might be applied.

Benefits

- Durable and lasting construction
- Cools electrical components for prolonged life
- Suitable for a variety of applications
- Provides uniform distribution without streaks or striations
- Minimizes glare and light trespass

Features

- Die cast aluminum construction
- Heat dissipating fins integrated into mounting plate
- Offers a number of optical distributions
- Precisely positioned reflector facets

Application

- Education
- Municipal Buildings
- Security Lighting
- Office
- Parking Garages
- Hospitality

