



# 111 - changing the shape of the market with one renown series of sconces

## 111 Mini Sconce

The notion that good things come in small packages is especially true of the 111 Mini Sconce. A performance luminaire in every sense, the 110 Line combines high output and sharp cutoff illumination with design and construction worthy of landmark architecture. The 111 Mini Sconce, first in the 110 series, mirrors the renowned 100 Line, with its classic styling, intelligent engineering and integrity of construction. most importantly, this compact luminaire provides sharp cutoff illumination without the high angle brightness associated with refractor type products, making them an attractive choice for controlled illumination at points of entry. Add to this seamless material transitions, flawless finishes and engineering considerate of installation, service and long-term operation and one immediately appreciates that size need not compromise quality. While the architectural appeal of the Gardco Sconces is self-evident, equal attention has been devoted to the construction and long-term performance of the luminaires. 111 housings, door frames and back plates are all die cast aluminum. The crafted housing forms are finished with a fade and abrasion resistant, electrostatically applied, thermally cured, textured polyester powdercoat paint. The textured semi-gloss finish preserves the appearance of the luminaire through years of service. Standard colors include bronze, beige natural, black and white. Other colors are available. The single-piece die cast door frame integrates precisely to the housing. Gaskets seal the tempered glass lens to the door frame and the door frame to the housing, assuring weather-tightness. Two captive stainless steel fasteners provide easy access for relamping and service. A noteworthy feature is the luminaire's heat dissipating fins. integrated into the mounting plate, they extend ballast life by reducing luminaire operating temperatures. All luminaires pass a battery of electrical tests before shipment.

## 111 Mini Sconce

### 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

### Versions

