

Corner Light

Specification-Grade Surface-Mounted Corner Luminaire

# Application Features

Specification-grade, corner-mounted fluorescent luminaire. This luminaire's 90/45 degree design and its provisions for continuous row-mounting, makes it an excellent luminaire for most interior perimeter and corridor lighting applications.



# Specifications

#### Optical System

Standard diffuser is a clear prismatic pattern #12 acrylic lens, designed for highefficiency and low-glare illumination. Optional shielding is available, see product key for alternate configurations.

#### Mounting

Project

Type

Date

Cat #

Mounting holes are provided. Mounts over electrical junction box.

#### Construction

CNC brake-formed code gauge steel. Spot-welded for rigidity and clean appearance. Flattened knockouts are provided on ends for through wiring. Diffuser is held within a hinged door frame. Hinge is concealed. The optional gasketing eliminates light leaks. This luminaire is suitable for row-mounting.

#### Finish

White, polyester powder painted housing.

#### Electrical

Rotary lampholders ensure positive lamp retention. Sufficient knockouts are provided for connections and through wiring.

#### Approvals

Approved to CSA and UL standards.

### Features

- Available with 1, 2 or 3 lamps (T5 and T8 configurations)
- Welded steel housing
- Clear prismatic acrylic diffuser

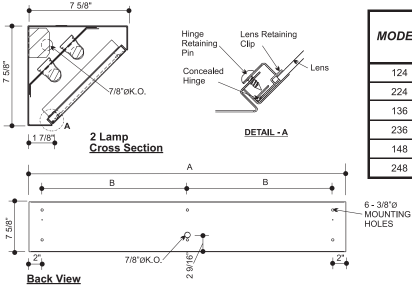
# **Options & Adders**

- Multi-level switching
- Dimmable and Emergency ballast
- Radio interference filter (120V 277V)
- Vandal-resistant door frame
- Acrylic lens #12 pattern
- Clear, prismatic polycarbonate lens
- Light leak gasketingTamper-proof fasteners

## Applications

- Chronic Care Facilities
- Corridors
- Fitting Rooms
- Hospitals
- Locker Rooms
- Nursing Homes
- Stairwells

### Dimensions



MODEL	NOMINAL LENGTH	А	В
124	24"	24 1/4"	10 1/8"
224			
136	36"	36 1/4"	16 1/8"
236			
148	48"	48 1/4"	22 1/8"
248			

Project	CL Corpor Light	
Туре	Corner Light Specification-Grade Surface-Mounted Corner Luminaire	
Date		
Cat #		

Photometrics - Please consult www.viscor.com for photometric results.

