

**9-INCH CEILING MOUNT
70/42-WATT
(E-CC1 SERIES)**

Applications: Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways, and exterior canopies
Typical Mounting Height: 8 to 18 feet **Typical Spacing:** 1 to 1.5 times the mounting height



7.5" D x 9" W x 7.5" H
Lamp Included

Catalog #	Description	Ballast	Lamp Base	Lamp	Weight	Initial Delivered Lumens	CCT
E-CC1H071(*)	70-watt High Pressure Sodium (HPS)	120V Reactor ballast NPF	E26	Clear, medium base (-HP070M)	7.5 lbs	6000	22 CRI
E-CC1M071(*)	70-watt Pulse-Start Metal Halide (PSMH)	120V HX ballast NPF	E26	Clear, medium base (-MH070MO)	8.5 lbs	5500	70 CRI
E-CC1F421(*)	42-watt Compact Fluorescent (CFL)	120V Electronic ballast	Four pin, GX24q-4	4 Pin, triple tube (-CF42T4/4I)	7.5 lbs	3190	82 CRI

(*) Specify finish color. Z=Dark Bronze, W=White

Performance

- CFL minimum starting temperature, 0°F. CFL optimum starting temperature, 40°F+
- 1-year limited warranty

Construction & Materials

- Heavy-duty die-cast aluminum housing, with white or dark bronze polyester powder-coat finish
- UV-stabilized polycarbonate prismatic refractor
- 1/2-inch NPS tapped for conduit, two on sides, one on top
- Horizontal lamp

Electrical

Regulatory

- UL Listed
- Suitable for wet locations

*Please check local codes to determine if vertical lamp probe start MH is allowed in your state.



Due to continuous product improvement, information in this document is subject to change. All published photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. Fixture photometry was completed on a single representative fixture. Actual production units may vary up to ±10% of initial delivered lumens. Lumen maintenance values at 25°C (77°F) are calculated per TM-21 based on LM-80 data and in-situ fixture testing.

1501 96th Street, Sturtevant, WI 53177 | Phone (888)243-9445 | Fax (262)504-5409 | www.e-conolight.com