

12-INCH CEILING MOUNT (E-CC2 SERIES)

Applications: Security, entryway and perimeter lighting. Also recommended for parking garages, shopping area walkways, and exterior canopies
Typical Mounting Height: 10 to 20 feet **Typical Spacing:** 1 to 1.5 times the mounting height



12.375" D x 12.375" W x 8.75" H
Lamp(s) Included

Catalog #	Description	Ballast	Lamp Base	Lamp	Weight	Initial Delivered Lumens	CCT
E-CC2F84U(*)	(2) 42-watt Compact Fluorescent (CFL)	120-277V Electronic universal ballast	Four pin, GX24q-4	4 Pin, triple tube (~CF42T4/41)	7.2 lbs.	3190/lamp 6380 total	82 CRI
E-CC2H151W	150-watt High Pressure Sodium (HPS)	120V Reactor ballast NPF	E26	Clear, medium base (~HP150M)	12 lbs.	15000	22 CRI
E-CC2M10D(*)	100-watt Metal Halide (MH)	120/277V HX ballast HPF	E26	Clear, medium base (~MH100MO)	12 lbs.	8500	70 CRI
E-CC2P15Q(*)	150-watt Pulse Start Metl Halide (PSMH)	120/208/240/277V HX ballast HPF	E26	Clear, medium base (~PS150MO)	14.8 lbs.	12500	70 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
- Vertical lamp, base up (HID)

Electrical

Regulatory

- UL Listed
- Suitable for wet locations



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