



Catalog Number			
Notes			
Туре			

Contractor Select[™] **CNY LED** Canopy Lighting

The CNY LED canopy luminaires are versatile, energy-efficient solutions for surface-mount applications. This luminaire can replace a wide range of existing canopy luminaires; anything from CFL to 400W metal halide. An LED array light source coupled with a translucent polycarbonate lens creates visually comfortable illumination that is far superior to similar products that use a single bright LED and clear lenses. Smooth sides greatly enhance the aesthetic of this product making suitable for wider range of applications than industrial-looking finned products.

FEATURES:

- Energy efficient Can save up to 8
- LED array light source and transluc
- Quick-mount feature eliminates th
- DLC Premium listed

80% when replacing metal halide ucent lens for visually comfortable illumination	CREW HI URID TO CREWEN WHEN 2010 TITLE 244 PART 6 WANNING THE CALL OF THE SECOND CREWENT OF THE CALL OF THE SECOND CREWENT OF THE CALL OF THE SECOND CREWENT OF THE CALL OF THE CALL OF THE SECOND CREWENT OF THE CALL OF THE	WET LOCATION **	DLC LISTED PREMIUM	5 warranty	
the need to open luminaire for installation					

Catalog Number	UPC	Description	Replaces Up To	Lumens	Wattage	сст	Voltage	Finish	Pallet qty.
CNY LED P2 40K MVOLT DDB M4	191848093344	CANOPY LUMINAIRE	250W METAL HALIDE	6,600	52W	4000K	120-277V	DARK BRONZE	48

Accessories: Ordered and shipped separately.						
CNYBCP DDB	14 Inch x 14 Inch Beauty Cover Plate					







Specifications

INTENDED USE:

CNY LED canopy luminaires are ideal for surface mount applications such as canopies over building entrances, walkways, loading docks and covered parking areas. The product's traditional style does not detract from current building aesthetics, creating a seamless upgrade. These products are ideal energy-efficient replacements of existing surface-mount products; from compact fluorescent to 250W metal halide.

CONSTRUCTION:

CNY LED canopy luminaires have a cast-aluminum housing with a polyester powder coat finish for lasting durability. Translucent polycarbonate lens is designed for uniform light distribution while providing visually comfortable illumination. The lens is sealed to the housing with a one-piece gasket to prevent the entrance of insects or external contaminants. Available in two sizes: 10" x 10" (P1, P2).

ELECTRICAL:

The CNY LED canopy luminaires use an array of LED's on a metal core circuit board, creating a dispersed light source which reduces surface brightness. High-efficiency LEDs maintain 70% of light output at 50,000 hours of service life (L70/50,000 hours). A Correlated Color Temperature (CCT) of 4000K matches that of metal halide for seamless upgrade. CNY LED canopy luminaires use MVOLT (120-277V) electronic driver that is 0-10V, capable of continuous dimming and ensure system power factor >90% and THD <20%. CNY is CRI 80.

INSTALLATION

The CNY LED canopy luminaires feature a quick-mount mechanism that makes mounting to a recessed junction box both quick and trouble-free. Luminaire leads exit the back of the casting through a water-tight connector. The quick-mount mechanism allows the electrical connections to be made and the luminaire fastened in place without the need for disassembling the luminaire. Three ¾" NPT conduit entry points allow surface-conduit wiring. The luminaires can be also be pendant mounted with ¾ NPT pendant stems (provided by others).

LISTINGS:

UL Listed to U.S. and Canadian safety standards for wet locations. Tested in accordance with IESNA LM-79 and LM-80 standards. DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified. Can be used to comply with California Title 24 Part 6 High Efficacy LED light Source Requirements.

WARRANTY:

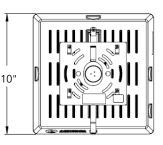
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Dimensions

CNY LED P2 Width: 10" Height 4 11/16" Depth: 10" Weight: 6.5lbs





All dimensions are inches (centimeters) unless otherwise indicated.