

# CNY LED LED Canopy/Ceiling Luminaire

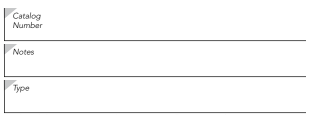












## **Specifications**

Width:	CNY LED P0/P1/P2 10"	CNY LED P3/P4 14"
Height:	4.5"	6"
Depth:	10"	14"
Weight:	6.5lbs	13lbs

### Introduction

The CNY LED canopy luminaires are energy efficient and budget friendly, perfect for replacing up to 400W metal halide luminaires while saving up to 80% energy costs. Quick mount mechanism significantly reduces the installation time. An LED array and translucent lens create uniform and visually comfortable illumination. CNY LED luminaires are DLC Premium listed and deliver quick payback!

# **Ordering Information**

### **EXAMPLE:** CNY LED P1 50K MVOLT DDB

CNY LED				
Series	Performance Package	Color Temperature <sup>3</sup>	Voltage	Finish
CNY LED	P0       3,500 lumens¹         P1       4,500 lumens²         P2       6,600 lumens         P3       11,100 lumens         P4       14,000 lumens	<b>40K</b> 4000K <b>50K</b> 5000K <sup>4</sup>	MVOLT <sup>5</sup> 120-277V	DDB Dark bronze WH <sup>6</sup> White

#### Accessories

ed and shipped separately

CNYBCP 14 Inch x 14 Inch Beauty Cover Plate

#### NOTES

- 1. The combination of P0 50K WH is not available.
- 2. Not available in 50K.
- 3. Correlated color temperature (CCT) shown is nominal per ANSI C78, 377-2008.
- 4. Not available in P1 performance package.
- 5. MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- 6. Available with P0 or P1 only.

### **FEATURES & SPECIFICATIONS**

### INTENDED USE

CNY LED luminaires are ideal, energy-efficient replacements for up to 400W MH canopy or ceiling luminaires. The CNY LED provides years of maintenance-free illumination for schools, malls, offices, parking areas, covered walkways and loading docks.

#### CONSTRUCTION

Cast-aluminum, corrosion-resistant housing with polyester powder paint for lasting durability. Castings are sealed with a one-piece gasket. Rated for outdoor installations, -40°C minimum ambient. Frosted lens is designed for uniform light distribution.

Includes an MVOLT (120-277V) driver. LEDs maintain 70% of light output at 50,000 or more hours of service life (L70/50,000 hours).

#### INSTALLATION

Mounts to a recessed junction box or surface mount with three conduit entry points. Can be pendant mounted with 34 NPT pendant stem provided by others. Quick mount mechanism significantly reduces installation time - no need to open the luminaire for installation.

#### 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. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified. Can be used to comply with California Title 24 Part 6 High Efficacy LED light Source Requirements.

#### WARRANTY

Five-year limited warranty. Complete warranty terms located at:

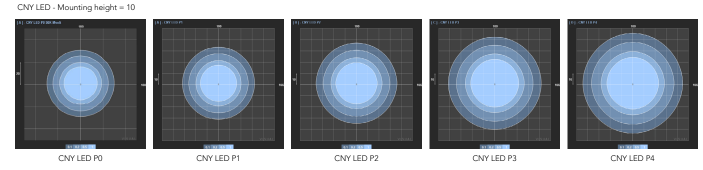
Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **Photometric Diagrams**

Full photometric data report available within 2 weeks from request. Contact Acuity Tech Support.





# **Performance Data**

Performance Package	Lumens	Input Power	Lumens Per Watt
CNY LED PO	3,500	27W	130
CNY LED P1	4,500	35W	127
CNY LED P2	6,600	52W	128
CNY LED P3	11,000	86W	128
CNY LED P4	13,900	109W	128

# Line Art

