

SPECIFICATIONS:

# Canopy Light

CPM80LED

9691

79.58

121.78

82.2

4500

P121C1M0

## CPM80LED 80 Watt LED Low Profile Canopy Light

3000K or warmer CCTs only



Lumens:

Lifespan:

Zero Glare:

**Construction:** 

easy mounting and entrance.

**Thermal Management:** 

Lumens/Watt:

Watts:

CRI:

CCT:





CPM80LED3K

9691

79.58

121.78

82.2

3130

PLI9SFYS

wider smoother and more uniform light output.

life and also allows for higher light output.

Designed for commercial and industrial applications, providing cooler operating temperatures, brighter light and longer LED life. Apertures for continuous wiring. Housing is hinged for quick and

Using the latest high brightness, high LED count technology, more usable light output is produced while eliminating glare. The high

transmission lens, with 91% efficiency, is high impact, scratch resistant and protects the LEDs. At the same time, it delivers improved visual comfort by eliminating any glare and providing a

The Atlas Low Profile Canopy Light is designed as a complete system to optimize LED life and light output. The Patent Pending

Luminaire is certified to UL/cUL Standards for Damp Locations

DesignLights Consortium Premium gualified luminaire, eligible for

thermal stacking heat removal technology extracts heat from within

the housing moving it away from LEDs and components. The lower temperatures result in long LED life (200,000+ hrs<sup>1</sup>) and component





### Project Information

Job Name

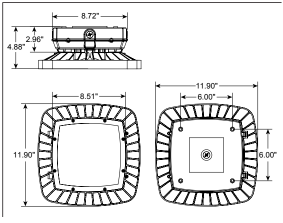
 Fixture Type
 80 Watt LED Low Profile Canopy Light

 Catalog Number
 CPM80LED

 Approved by
 CPM80LED

Contraction of the second seco

# **DIMENSIONS:**



rebates from DLC member utilities.

AC Input: 120/208/280/277 V

### Driver:

Listings:

**IDA** Listed

Constant current, Class 2 120-277 VAC, 47-63Hz High Efficiency – min. 85% Off-State Power: 0 Watts Dimming 0-10V

#### LEDs:

3000K | 4500K CCT

Epoxy Guard<sup>™</sup> protective conformal coated boards Atlas LEDs provide higher lumen output, greater energy efficiency and more reliable fixture performance. They are tested and binned at 700mA which is the actual operating current used in Atlas LED luminaires, giving a better representation of actual performance.

Temperatures:

Min Start: –35°C Max: 50°C

#### Warranty:

Five-year limited warranty

#### **Testing:**

Atlas LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 & LM-80. **480 Volt:** For 480V add suffix 4 to part number.

Weight: 10.0 lbs.

<sup>1</sup>LED Life Span Based Upon LM-80 Test Results

ATLAS LIGHTING PRODUCTS, INC.

Rebates and Incentives are available in many areas. Contact an Atlas Representative for more information.

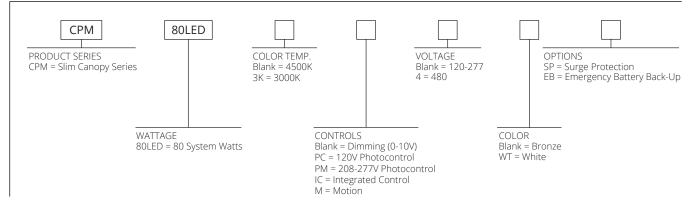
PO BOX 2348 | BURLINGTON, NC 27216 an 800-849-8485 | FAX: 336-227-0110 | www.atlaslightingproducts.com



# **Canopy Light**

#### CPM80LED 80 Watt LED Canopy Light

#### **ORDERING FORMAT**



#### **MOUNTING DETAIL**

