

PROJECT NAME:		_CATALOG NUMBER:		
NOTES:		EIVTI IDE COLIEDI II E		

PRODUCT DESCRIPTION:

Page: 1 of 1

## WALL SCONCE

ML9 SERIES - BULB IN BOX







## **FEATURES:**

- CRI: ≥90
- Flicker free bulb included (E26 Base) [Supports Compliance of JA8-2016-E]

LED Wall Sconces add long-lasting, energy-efficient illumination

with a decorative touch to corridors in homes, hotels, motels, and commercial property applications. The series is available in nickel, white, and dark bronze finish to complement virtually any interior style. This bulb in a box solution comes prepackaged with JA8 compliant LED bulbs for ease of installation and guarantee of high CRI, flicker free LED performance.

- Dedicated Voltage: 120V, 60Hz
- Five year limited warranty
- · Triac dimming standard
- Operating Temperature: 0°F to 104°F

## **CONSTRUCTIONS:**

- Formed Steel
- · Powder coat finish
- High transmission lens



## **ORDERING\*:**

ORDER CODE	MODEL#	ITEM DESCRIPTION	
1408633	ML9E101CCNI27	WALL SCONCE CONTEMPORARY NICKEL FINISH WITH 1x10W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	
1408634	ML9E101CCWH27	WALL SCONCE CONTEMPORARY WHITE FINISH WITH 1x10W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	
1408635	ML9E101CCBZ27	WALL SCONCE CONTEMPORARY DARK BRONZE FINISH WITH 1x10W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	

SPECIFICATIONS:		ML9E101CCNI27	ML9E101CCWH27	ML9E101CCBZ27			
ITEM	SPECIFICATION						
GENERAL PERFORMANCE	Power Consumption (W)	10 (1 x 10)	10 (1 x 10)	10 (1 x 10)			
	Source Lumens	800	800	800			
	Efficacy (lm/W)	80	80	80			
	Color Temperature (K)	2700K					
	CRI	≥90					
	L70 Lumen Maintenance	25,000 hours					
ELECTRICAL	Input Voltage	120V					
	Input Frequency	60Hz					
	Power Factor	≥0.9					
PHYSICAL	Dimensions (L x W x H)	11" x 7.25" x 4.5"					
	Finish	Brushed Nickel, White, or Bronze					
	Operating Temperature	0°F to 104°F					
CERTIFICATION	Environment	Suitable for Damp Locations					
	Certification	Energy Star, ETL, FCC					
	Warranty	5 year limited warranty					

MAX17071 Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com | Revised: 06-21-17