

PROJECT NAME:	CATALOG NUMBER:	CATALOG NUMBER:		
NOTES:	FIXTURE SCHEDULE:			

PRODUCT DESCRIPTION:

Page: 1 of 1

# **Torchiere**

## ML1E SERIES - BULB IN BOX



2700K





#### for general and accent lighting applications. Offered in black, nickel, or white finish, the Torchiere has a half shade that provides even illumination and a die cast steel body ensures enduring style and durability. This bulb in a box solution comes prepackaged with JA8 compliant LED







## **FEATURES:**

performance.

- · Half shade diffuser
- · Dimming capability
- Even distribution of light
- CRI: ≥90
- Flicker free bulb included (E26 Base) [Supports Compliance of JA8-2016-E]

LED Torchieres provide long-lasting illumination and energy cost savings

bulbs for ease of installation and guarantee of high CRI, flicker free LED

- Dedicated voltage 120V, 60Hz
- Five-year limited warranty
- Operating Temperature 0°F to 104°F

#### **CONSTRUCTION: WARRANTY:**

- Steel construction
- · Powder coat finish
- Glass half shade
- 5-year standard warranty\* (further details available at www.maxlite.com/warranties)
- \*Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

### **ORDERING:**

ORDER CODE	MODEL NUMBER	ITEM DESCRIPTION	
1410154	ML1E242DARBK27-V2	TORCHIERE ARCHITECTURAL BLACK FINISH WITH 2 X 12W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	
1410155	ML1E242DARWH27-V2	TORCHIERE ARCHITECTURAL WHITE FINISH WITH 2 X 12W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	
1410156	ML1E242DARNI27-V2	TORCHIERE ARCHITECTURAL NICKEL FINISH WITH 2 X 12W 2700K JA8 COMPLIANT E26 SOCKET LED LAMP	

SPECIFICATIONS:		ML1E242DARBK27-V2	ML1E242DARWH27-V2	ML1E242DARNI27-V2		
ITEM	SPECIFICATION	DETAILS				
GENERAL PERFORMANCE	Power Consumption (W)	24 (2 x 12W)	24 (2 x 12W)	24 (2 x 12W)		
	Source Lumens	2,200 lm	2,200 lm	2,200 lm		
	Efficacy (Im/W)	91.7 lm/W	91.7 lm/W	91.7 lm/W		
	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)	10" x 10" x 70"				
	Finish	Black, White, Brushed Nickel				
	Operating Temperature	0°F to 104°F				
CERTIFICATION	Environment	Suitable for Damp Locations				
	Certification	Energy Star, ETL				
	Warranty	5-year standard warranty*				

MAX17161