

PROJECT NAME:_	CATALOG NUMBER:				
NOTEC:	FIVELIDE COLIEDIUS.				

Page: 1 of 1

# **VANITY BAR**

## ML8LA SERIES - LED INTEGRATED













**ARCHITECTURAL** 



## **PRODUCT DESCRIPTION:**

LED Vanity Bar provides long-lasting, even illumination for both residential and commercial property applications. This integrated LED Vanity Bar solution offers long life, high lumen maintenance, and dimmable operation for residential and commercial applications that exceed those of a traditional bulb fixture.

### **FEATURES:**

- 120VTriac dimming standard
- Power Factor: ≥0.9
- L70 lumen maintenance of 50,000 hours
- Suitable for damp locations
- Compatible Dimmers: Lutron DV-600P, Lutron DVLV-600P, Lutron IPL6
- Operating Temperature: -4°F to 104°F (-20°C to 40°C)
- Input Frequency: 60 Hz

#### **CONSTRUCTIONS:**

- Steel Construction
- · Powder coated finish
- Even light distribution

### **WARRANTY:**

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:**

	FAMILY TYPE		STYLE <sup>1</sup>		FINISH		VOLTAGE		OUTPUT <sup>1</sup>		CCT/CRI¹			
N	1L8=	Vanity Bars	LA=	LED Integrated	F=	Fleming, 24"	BN=	Brushed Nickel	[Blank}=	120V Triac dimming	23=	23W	827=	2700K, 80 CRI
					R=	Architectural, 25"				dimining	30=	30W	830=	3000K, 80 CRI
					TU=	Tulip, 24"	N=	Nickel			30=	30W	930=	3000K, 90 CRI

<sup>1</sup> Styles, CCTs and output/ wattages are not interchangeable. See specification table for possible combinations/order codes

SPECIFICATION	NS:	14099635 ML8LAFBN23827	102822 ML8LATUN30930						
ITEM	DETAILS								
	Power Consumption (W)	21.4 W	30 W	30 W					
GENERAL PERFORMANCE	Delivered Lumens	1,385 lm	2,100 lm	2,100 lm					
	Efficacy (lm/W)	65 lm/W	70 lm/W	70 lm/W					
PHYSICAL	Dimensions (L x W x H)	23.6" x 4.1" X 5"	24.8" x 8.4" X 8.1"	24.0" x 7.2" X 8.1"					

