

NOTES:

PROJECT NAME: _____CATALOG NUMBER: ____

FIXTURE SCHEDULE:

Page: 1 of 2

OUTDOOR LANTERN ML4 SERIES - LED INTEGRATED





MISSION





TRADITIONAL





RANCH

PRODUCT DESCRIPTION:

MaxLite LED Lanterns provide long-lasting illumination and energy cost savings for multi-residential properties. BULB in the Box as well as LED integrated solutions are readily available and provide excellent and uniform light quality.

FEATURES:

• Dusk to Dawn available

APPLICATIONS:

- Residential
- Hotel/Motel
- Property Management

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.

MODEL SELECTION (Full list of order codes on pg. 2 & 3) Typical order example: ML4LS14SOLB								
ORDER CODE	MODEL NUMBER	STYLE	WATTAGE	FINISH	сст	CONTROLS		
97868	ML4LS10MCLBK827	Coach	10W, 60 inc replacement		80 CRI, 2700K	None		
96974	ML4LS12SRLBK827	Ranch	12W, 60 inc	Black				
101444	ML4LS14SOLBPC	Traditional	14W, 60 inc	DIACK		Dusk to dawn		
1408707	ML4LASMSB14827PC	Mission	replacement					





OUTDOOR LANTERN ML4 SERIES - LED INTEGRATED

Page: 2 of 2

SPECIFICATI	ONS:							
		ML4LASMSB14827PC	ML4LS14SOLBPC	ML4LS10MCLBK827	ML4LS12SRLBK827			
ITEM	SPECIFICATION	DETAILS						
GENERAL PERFORMANCE	Power Consumption (W)	14W	14W	10W	12.5W			
	Delivered Lumens	813 lm	1,166 lm	500 lm	750 lm			
	Efficacy (Im/W)	58.1 lm/W	86 lm/W	50 lm/W	62.1 lm/W			
	L70 Lumen Maintenance	> 50,000 hours						
	Spacing Criteria	Contact MaxLite for Installation Criteria						
	Dimming	Triac Dimming	Non Dimmable					
ELECTRICAL	Input Voltage	120V, 60Hz	120V, 50-60 Hz	120V, 60 Hz	120V, 50-60 Hz			
	Power Factor	≥0.9						
PHYSICAL	Housing	DieCast Al	Metal Casting	Aluminum casting	Die Cast Aluminum			
	Lens	PC Frosted	PC	Crackle Glass	Plastic			
	Dimensions (L x W x H)	7.9"L x 4.3"W x 9.8"H	7.5"L x 4"W x 9.75"H	6.5 "L X 9.0" W X 13.75"H	6.7"L x 4.5" W X10.25"H			
	Finish	Black						
	Operating Temperature	-4°F to 104°F (-20°C - 40°C)	-4°F-113°F (-20°C-45°C)					
	Mounting	Cross Bar onto Junction Box						
CERTIFICATION	Environment	Suitable for W	let Locations	Suitable for damp locations, Class 2 power supply				
	Certification	Energy Star	, ETL, FCC	Energy Star, UL, FCC				
	Warranty		5 year v	arranty*				