

PROJECT NAME:	_CATALOG NUMBER:		
NOTES:	FIXTURE SCHEDULE:		

Page: 1 of 2

## LED VAPORPROOF JELLY JAR **JJ SERIES**









Full Details of Line Drawings can be found on page 2.

### PRODUCT DESCRIPTION:

LED Vaporproof Jelly Jars are designed to replace 60-watt incandescent and 13-watt CFL lamps with high-quality, longlasting illumination over doorways, scaffolding, construction sites, walkin coolers, and emergency call stations. The luminaires are built for use in harsh environments, with a wide operating temperature range and integral surge protection. They are wet listed. Constructed with a tempered frosted glass lens and aluminum wire guard, the Jelly Jars provide ease of maintenance for the fixtures they replace.

#### **FEATURES:**

- Simple installation for reduced replacement, maintenance
- Integral 2kV surge protection
- Operating Temperature: -40°F 104°F
- Power Factor > 0.99; THD < 15%
- Rated for 80,000 hour L70 Lifetime @TM-21 standards, 25°C

### **CONSTRUCTION:**

- Allen Key screws for secure mounting
- Four 1/2" conduit entries for easy wiring
- Heavy-duty die-cast aluminum housing

МС	MODEL SELECTION (Full list of order codes on pg. 2)  Typical order example: JJ12A150GW0							
	JJ	12	A	1	50	G		
	FAMILY	NOMINAL WATTAGE, EQUIVALENCY	GENERATION	VOLTAGE	сст	FINISH	MOUNT	
JJ=	Vaporproof Jelly Jar	12= 12W, 60W incandescent	A= Generation A	<b>1=</b> 120V	<b>50=</b> 5000K	<b>G=</b> Gray  Contact Maxlite for additional finishes	W0= Wall Mount C0= Ceiling Mount	



# LED VAPORPROOF JELLY JAR

**JJ SERIES** 

Page: 2 of 2

SPECIFICATIONS:		JJ12A150GW0	JJ12A150GC0		
ITEM SPECIFICATION		DETAILS	DETAILS		
	Lumens Delivered (Im)	705	720		
	Efficacy (Im/W)	62	64		
GENERAL PERFORMANCE	CCT	5000K			
1 EIII OIIIIANOE	L70 lifetime hours, TM-21 @25°C	≥80,000			
	Color Rendering Index (CRI)	≥70			
	Input Power (W)	12			
ELECTRICAL	Power Factor	> 0.99			
	Input Voltage (V)	120V Standard			
	Lens	Tempered Frosted Glass			
PUVOICAL	Housing	Die-Cast Aluminum			
PHYSICAL	Mounting	Gasketed back plate can be mounted to recessed outlet box or direct to surface			
	Operating Temperature	-40°F- 104°F			
	Certification	RoHS, cULus, LM-79, LM-80			
ADDITION	Environment	Wet			
APPLICATION	Humidity	20% - 85% RH, non condensing			
	Warranty	5 Years			

### **ORDERING\*:**

ORDER CODE	MODEL	MOUNT	EFFICACY (Im/W)	NOMINAL POWER (WATTS)	сст
101032	JJ12A150GW0	Wall	62	10	5000K
101033	JJ12A150GC0	Ceiling	64	12	

<sup>\*</sup>Please contact your MaxLite representative to order products that don't have order codes listed here.

### **DIMENSIONS:**

Wall Mount - 7.125" -9.625" ← 4.33" →

### Ceiling Mount

