

Enclosed & Sealed - Jelly Jar

JJXX SERIES



Ceiling Mount



Wall Mount





PRODUCT DESCRIPTION:

The MaxLite Rough Service sealed Jelly Jar series offers a great values with its market leading enclosed rated LED lamps. These fixtures have multiple uses in cooler walk-in applications, high traffic areas suseptable to impact damages, or public spaces where lamp protection is important. Featuring aluminum die-cast bodies and guards. These fixtures use EPDM gasketing, and brass assembly screws for the highest durability and long life

FEATURES:

- · Die Cast body and cages
- Threaded glass enclosures
- Multiple side and rear knock-outs
- Locking Allen screws to secure cages in place.
- Optional pendant mount also available
- See page 2 for operating temperature rages lamp dependent

CONSTRUCTION:

- UL Listed for self ballasted LED Lamps
- Wet Rated
- Three wire grounding included
- Ceramic high temp sockets used.
- Die Cast using ADC12 aluminum material
- Silver Powder Coat finish

CONTROL:

- Circuit controlled dimming is supported based on lamps used
- KO's are ½" Trade size and support external photo-control device installation

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: JJP12002					
JJ		12			
FAMILY	APPLICATION	OPERATING VOLTAGE	LAMPING		
JJ= Jelly Jar	W= Wall Mounted P= Pendant Mounted C= Ceiling Mounted	12= 120 Vac	000= No Lamp Provided 001= 9W A19 E26 BASE 3000K CCT INCL. 002= 10W COMPACT PUCK E26 BASE 3000K INCL.		





Enclosed & Sealed – Jelly JarJJXX SERIES

Page: 2 of 2

SPECIFICATIONS:

ITEM	SPECIFICATION	JJW1200X	JJP1200X	JJC1200X
PHYSICAL	Dimensions (W x H x Projection)	4.13" D.(5.38" across tabs) x 9.67" H x 7.37" projection	4.13" W (5.38" across to 9.89" H	abs) x 4.25" W (5.38" across tabs) : 9.17" H
	Weight	3.1 lbs.	2.1 lbs.	2.6 lbs.
	Housing	Aluminum Die Cast ADC12, EPDM Gasketing		
	Lens	Blow molded glass, clear		
	Mounting	Fits std. wall and ceiling j-boxes		
	Operating Temperature*	-4F-104F (Contact MaxLite for use beyond ratings)		
	Lamp Type	Puck Lamp		A-19 Lamp
	Spacing Criteria	Contact Maxlite for layout assistance		
	Color Temperature (CCT)	Bulb dependent		
GENERAL	Source Lumens	10CPUALED30 = 10	00 lm	E9A19DLED30 = 800 lm
PERFORMANCE	Efficacy	10w; 100lm/w	9w ; 89 lm/w	
	Equivalency	60w Incan.	60w Incan.	
	Dimming	Lamp and control dependent		
	Lumen Maintenance (L70)	25,000 hr		
ELECTRICAL	Input Voltage	120VAC		
	Power Consumption	Max 100W input		
	Certification	cULus 8750, listed for use with enclosed rated SBLED		
APPLICATION	Environment	Wet		
AFFLICATION	LED Class	LM-80, UL listed		
	Warranty	5yr when operated within listed temperature ranges		

^{*}When operating above 90°F for extended periods of time, lifespan of bulb may be shorter than stated L70 time. Please contact your MaxLite representative for more information.

ORDERING:**

ACCESSORIES				
ORDER CODE	MODEL	DESCRIPTION		
76908	10CPUALED30	10W COMPACT LED PUCK E26 NON-DIM 3000K, 120-277VAC, WET LOCATION LISTED		
96401	E9A19DLED30	ENCLOSED RATED 9W LED A19 E26 3000K DIM		

