



MODEL LUCCA

TYPE

**LED** 

**SERIES** 

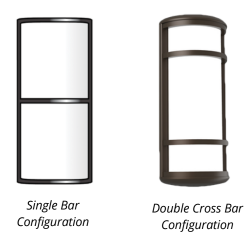
**WALL & CEILING** 

### **ZUMA LIGHTING LLC**



# **ORDERING INFORMATION**

Model LUCCA							
Type LED							
Sprips WALL	& CEILING						



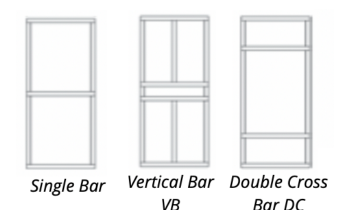
FIXTURE	LED / CFL	VOLTS	COLOR TEMP	BAR CONFIG	LENS	MOUNT	COLOR	OPTIONS
LUC	13W LED 18W LED 26W LED  2CF13 = (2) 13W quad tube CF  2CF18 = (2) 18W quad tube CF  2CF26 = (2) 26W quad tube CF	U = 120v- 277v	27K = 2700K 3K = 3000K 35K = 3500K 4K = 4000K 5K = 5000K	(See pg. 3 for details)  Single Bar  VB  DC  WEB  DC/ 2VB	FP = Polycarbonate  FA = Frosted     Acrylic  OP = Opal Polycarbonate  OA = Opal     Acrylic	G = ⊢● (wall mount)	DB = Dark Bronze  BK = Black  WH = White  SL = Silver  CC = Custom	D = Dimming BL = Bottom Lens



## Housing

The caged housing is fabricated from corrosion resistant bar stock. The lens is fabricated from either polycarbonate or acrylic, and available in either opal or frosted. Available in single bar (standard) or vertical bar configuration. The Lucca fixture is suitable for wet locations and complies with ADA. Contact factory for custom size options.

## **Bar Configurations**





Double Cross Bar w/ 2 Vertical Bars DC/2VB



Double Cross Bar w/ 2 Full Vertical Bars WEB

# **SPECIFICATIONS**

## **Electrical Components**

UNIVERSAL LED, ETL listed LED modules and drivers, combined with a vertical heat sink and into one configurable unit which gives precise light distribution. In either a type II/III pattern. It allows us to offer lumen adjustment on light output. These are 10CHIP, 500 LUMEN, 525 mA,6v. 3.2watt per module, achieving 159 lumens per watt efficacy. Our modules are covered by our standard 5-year warranty and are available in many of our fixture's designs. The drivers are dimmable 0-10v.

Also available with CFL option.

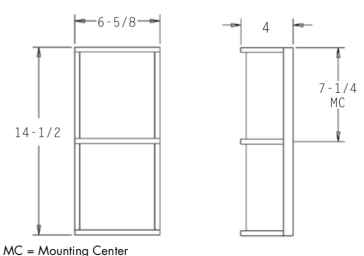
### **Finish**

Thermoset polyester oven-baked powder coat, in any standard color. Custom colors are available to your specification.

# Mounting

Fixture mounts directly to 4" J-Box.

### **Dimensions**



A 4" octagonal junction box should be used for installation.