## **G2 LED POST TOP FIXTURE (ACORN)**



	JAYKAL
PROJECT NAME:	JAYKAL LED SOLUTIONS, INC. www.jaykal.net
PROJECT NOTES:	21499 Baltimore Ave.
	Georgetown, DE 19947
	(P) 302-295-0015
	(F) 302-295-0016

### **PRODUCT DESCRIPTION**

The fixture is suitable for commercial and retail applications.

Wattage and color selectability is standard, allowing field tuning to meet changing project requirements. It features three wattage presets and three color presets.

### **FEATURES**

- Wattage Options: 30W/50W/60W or 60W/80W/100W Selectable
- MCCT: 3000K/4000K/5000K Selectable
- 5 Year Warranty 10 Year Warranty Available
- Near Zero Maintenance











(P) 302-295-0015 I (E) sales@jaykal.net I (W) www.jaykal.net

Revised 12/2/24





		JAYKAL				
SPECIFICATIONS						
MODEL	JLS	JLS-G2ACTR				
WATTAGE	30W/50W/60W Selectable	60W/80W/100W Selectable				
INPUT VOLTAGE	120-277VAC 50/60Hz					
EFFICACY	110LM/W					
LUMENS @40K	3,300LM/5,500LM/6,600LM	6,600LM/8,800LM/11,000LM				
POWER FACTOR	>0.90					
WATTAGE SELECTABLE	YES					
THD	<20%					
CRI	>70					
L70 HOURS	>50,000 Hours					
ССТ	3000K/4000K/5000K Selectable					
OPERATIONAL TEMP.	-40° C - 45° C (-40° F - 113° F)					
HOUSING MATERIAL	ADC12 Die-Cast Aluminum					
HOUSING FINISH	Black					
LENS MATERIAL	Polycarbonate					
PROTECTION	Wet Location IP65					
DIMENSION	$\Phi$ 460 x 840 mm ( $\Phi$ 18.1 x 33.0 lnch) / $\Phi$ 450 x 950 mm ( $\Phi$ 17.7 x 37.4 lnch)					
WEIGHT	6.2 kg (13.67 lbs ) / 8.5 kg (18.74 lbs )					
WARRANTY	5 Years (10 Years Available)					

ORDERING GUIDE EXAMPLE: JLS-G2ACTR-277-M2-7MCCT-I			277-M2-7MCCT-N	
MODEL	VOLTAGE	WATTAGE	сст	OPTION
JLS-G2ACTR	<b>277</b> = 120-277VAC	M1 = 30W/50W/60W Selectable M2 = 60W/80W/100W Selectable	<b>7MCCT</b> = 3000K/4000K/5000K Selectable	N = No Options PC = Photocell * * Inventory lacks a standard

(P) 302-295-0015 I (E) sales@jaykal.net I (W) www.jaykal.net

# **G2 LED POST TOP FIXTURE (ACORN)**



**JAYKAL** 

### **OPTIONS**

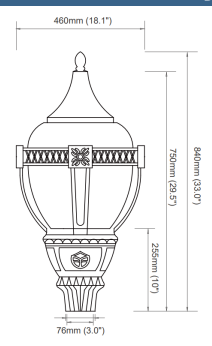
Button Photocell Sensor (Optional)

CCT Select & Power Select

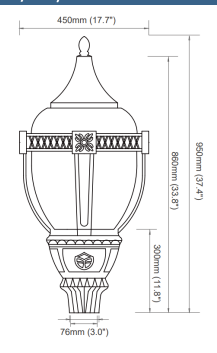




### DIMENSIONS (Unit : mm/Inch)



M1 = 30/50/60W



M2 = 60/80/100W