

G2 POST TOP AREA LIGHT	JAYKAL
PROJECT NAME:	JAYKAL LED SOLUTIONS, INC.
	www.jaykal.net
PROJECT NOTES:	21499 Baltimore Ave.

(P) 302-295-0015 (F) 302-295-0016

Georgetown, DE 19947

PRODUCT DESCRIPTION

Modern tripod design. Available in two mounting diameters. Die-cast aluminum housing. Optional microwave motion sensor is available.

FEATURES

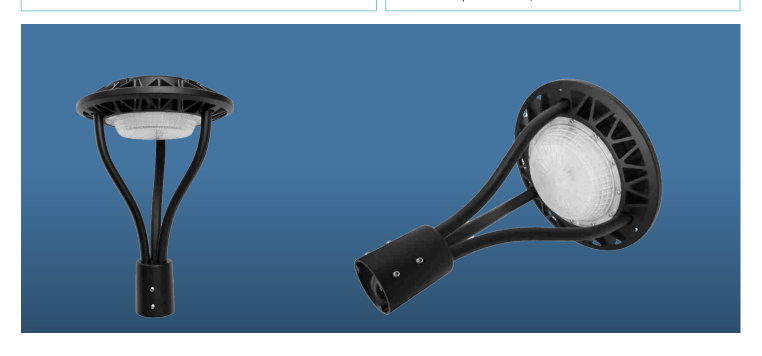
Wattages: 60, 100 and 150 Watt optionsCCT Options: 3000K/4000K/5000K/6000K

Lumen Efficiency: 130lm/W0-10V Dimming Option

IP65

5 Year Warranty, 10 Year Warranty Available

Finish Options: Black, Custom Available









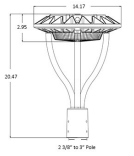


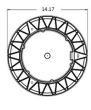


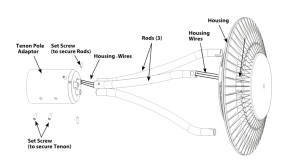
G2 POST TOP AREA LIGHT JAYKAL

SPECIFICATIONS TABLE

MODELS	60W	100W	150W
INPUT VOLTAGE	100-277VAC 50/60Hz, 480V 50/60Hz	100-277VAC 50/60Hz, 480V 50/60Hz	100-277VAC 50/60Hz, 480V 50/60Hz
WATTAGE	60W	100W	150W
EFFICACY	130lm/W		
LUMENS	7,800lm	13,000lm	19,500lm
BUG RATING	B2-U2-G1	B3-U2-G1	B4-U3-G2
POWER FACTOR	>0.9		
EFFICIENCY OF DRIVER	≥89%		
CLASS LEVEL OF DRIVER	Class II		
SPD DATA	6KV		
THD	≤20%		
CRI	>80		
ССТ	3000K/4000K/5000K/6000K		
HOURS (L70)	50,000+ Hours		
OPERATIONAL TEMP.	-35°C - 55°C		
SURGE PROTECTION	Dual 10KV High Voltage		
FINISH	Powder Coat		
SUITABLE POLE SIZES	2 3/8 inch or 3.0 inch (60mm or 76mm)		
BEAM ANGLE	108° /118°		
PROTECTION	IP65 Outdoor and Wet Locations		
WARRANTY	5 Year Standard with 10 Year Option		
CERTIFICATION	ETL/DLC/Comply with FCC		
DIMENSIONS	14.17 H x 20.47 H inches (360mm W x 520mm H)		
WEIGHT	12.14 lbs.	12.23 lbs.	12.32 lbs.









JAYKAL G2 POST TOP AREA LIGHT ORDERING GUIDE EXAMPLE: JLS68103-G2PT-150-277-50K-B-N-PC-M60 **VOLTAGE** FINISH **CONTROLS OPTIONS** MODEL - WATTAGE CCT JLS68103-G2PT **60** = 60W **277** = 100 -277VAC B = Black A108 = Beam Angle 108 degree * **30K** = 3000K **N** = Non-Dimming **100** = 100W **480** = 480VAC **C** = Custom **10** = 0-10V Dimming **40K** = 4000K A118 = Beam Angle 118 degree **150** = 150W **50K** = 5000K **PC** = Photocell **M60** = 2 3/8" Mounting Base M80 = 3" Mounting Base * **60K** = 6000K M = Motion * Default