

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

FEATURES

- Wattage Options: 15W/30W/50W/60W/80W/100W
- ♦ Lumen Package 130lm/W
- ♦ Input 100-277VAC
- ♦ Cast Aluminum Construction Provides Superior Cooling Performance, LED Tj<85
- Excellent Optical Design Optimizes Light Utilization and Distribution.











Revised 9/18/23

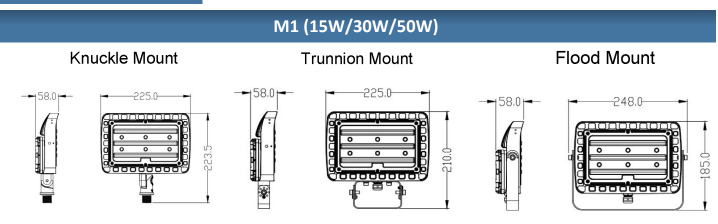


		JAYKAL						
SPECIFICATIONS								
ТҮРЕ	M1	M2						
WATTAGE	15W/30W/50W	60W/80W/100W						
INPUT VOLTAGE	100-277VAC 50/60HZ							
EFFICACY	130LM/W							
LUMENS	1,950/3,900/6,500	7,800/10,400/13,000						
BUG RATING	B2-U1-G1	B3-U2-G2						
POWER FACTOR	>0.9							
EFFICIENCY OF DRIVER	≥90%							
CLASS LEVEL OF DRIVER	Class I							
THD	<15%							
SURGE PROTECTION	5KV							
DIMMING	0-10V							
DIMMING POWER RATING	<3mA							
CRI	70							
L70	>100,000 Hours							
сст	3000K/4000K/5000K/MCCT (Only for M2)							
OPERATIONAL TEMP.	-40°C - 50°C (-4°F - 122°F)							
HOUSING MATERIAL	Die-Cast Aluminum							
IP RATING	IP65							
HOUSING FINISH	Bronze / Black / Custom							
FCC	FCC Title 47 CFR Part 18 compliance							
CERTIFICATIONS	UL/DLC/Comply with FCC							
WARRANTY	5 Years (10 Years Available)							

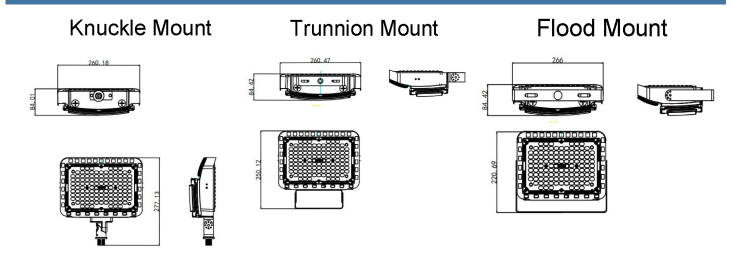


JAYKAL

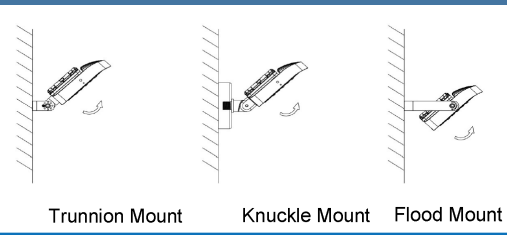
DIMENSIONS (Unit:mm)



M2 (60W/80W/100W)



MOUNTING OPTIONS





	JAYKAL									YKAL		
ORDERING GUIDE EXAMPLE: JLS-G4FL-M1-277-750K-BR-PC-K									OK-BR-PC-K			
MODEL	-	VOLTAGE	-	WATTAGE	-	сст	-	FINISH	-	CONTROLS	-	MOUNT
JLS-G4FL		M1 = 15W/30W/50W M2 = 60W/80W/100W		277 = 120-277V		730K = 3000K 740K = 4000K 750K = 5000K 7MCCT = 3000K/4000K/5000K * * Only for M2		B = Black BR = Bronze		N = No option P = Photocell		K = Knuckle Mount T = Trunnion Mount F = Flood Mount