

SENSOR READY G5 SHOE BOX PROJECT NAME: PROJECT NOTES: JAYKAL LED SOLUTIONS, INC. www.jaykal.net 21499 Baltimore Ave. Georgetown, DE 19947 (P) 302-295-0015 (F) 302-295-0016

PRODUCT DESCRIPTION

Jaykal's new generation shoe box fixture for outdoor application with wattage/CCT selectable function.

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

FEATURES

- Wattage Selectable: From 50W to 500W
- CCT Selectable: 3000K/4000K/5000K
- 100-277VAC & 277-480VAC Input Voltage Options
- 0-10V Dimming Standard
- Photocell Optional
- Sensor Optional
- Various Mounting Brackets













JAYKAL

SPECIFICATIONS TABLE											
JLS-G5SB											
INPUT VOLTAGE	100-277VAC 50-60HZ / 277-480VAC 50-60HZ										
ТҮРЕ	M1 M2 M3 M4 M5 M6										
WATTAGE	50/65/80/100W 80/100/120/150W 100/120/150/200W 120/150/200/240W 150/200/240/300W 200/240/300/400W										
EFFICACY	160lm/W @40K										
LUMENS	8,000/10,400/12,800 /16,000	12,800/16,000/19,200 /24,000									
BUG RATING@TYPE III	B3-U3-G3 B4-U3-G4 B4-U3-G4 B5-U3-G5 TBD TBI										
POWER FACTOR	>0.9										
THD	<20%										
L70 HOURS	>50,000 Hours										
CRI	>70										
CCT PRESETS	3000K / 4000K / 5000K Selectable										
DIMMING	0-10V Dimming										
0-10V SINK	<5Ma										
SPD	6KV										
OPERATING TEMP.	-40°C - 45°C										
IP RATING	WET LOCATIONS (IP66)										
IK RATING	IK09										
EPA	1.54ft ² 1.95ft ² 2.93ft ²										
N. W (kg/ lbs.)	3.26kg±0.5 (7.19lbs±1.1) 3.94kg±0.5 (8.69lbs±1.1) 6.41kg±0.5 (14.13lbs±1.1)										
DIMENSIONS	463*267*75mm 18.23*10.57*2.95in 504*310*75mm 19.84*12.20*2.95in 630*371*79mm 24.80*14.61*3.11in										
HOUSING	Die-casting Aluminum										
LENS	Polycarbonate										
WARRANTY	5 Year Standard Warranty, 10 Year Optional										
CERTIFICATIONS	UL/DLC/CE/ROHS										

DIMENSIONAL DRAWINGS (Unit:mm/inch)

M1 & M2 & M3 M4 & M5 M6 & M7 ₹ 79mm 75mm 2.95" 75mm 2.95" 3.11" 630mm/24.80" 504mm/19.84" 463mm/18.23" • 00 00 310mm 371mm 267mm 12.20" 14.61" 10.57"



JAYKAL

ORDERING GUIDE EXAMPLE: JLS-G5SB-M2-277-7MCCT-BR-SF-T3-TAA							-BR-SF-T3-TAA			
MODEL		WATTAGE		VOLTAGE		сст	COLOR	MOUNTING OPTIONS	DISTRIBUTION -	соо
JLS-G5SB		M1 = 50/65/80/100 M2 = 80/100/120/150 M3 = 100/120/150/200 M4 = 120/150/200/240 M5 = 150/200/240/300 M6 = 200/240/300/400		277 = 100-277VAC 480 = 277-480VAC		7MCCT = 3000K/4000K/5000K	BR = Bronze	SF = Slip Fitter bracket EA = EA Bracket YK = Yoke Bracket TR = Trunnion Bracket MB = 4-in-1 Multiple Bracket	T2 = Type II T3 = Type III T4 = Type IV T5 = Type V	TAA = Made in Laos BLANK = Made in Vietnam
		M7 = 240/300/400/500								

BASIC CONTROLS						
DESCRIPTION	MODEL NUMBER					
3-PIN Photocell, Includes NEMA 3-Pin Receptacle	JLS-NEMA-PC					
NEMA Receptacle. 3-PIN to 5-Pin Upgrade. Expandable to DALI or 0-10V Dimming	JLS-NEMA-5P-RECEPTACLE					
NEMA Receptacle 3-PIN to 7Pin Upgrade. Allows the use of NEMA Based Control Systems	JLS-NEMA-7P-RECEPTACLE					
Motion Sensor	JLS-LL-EFS06R-AUX					
Programming Remote	JLS-LL-RM51					









3-PIN NEMA 5-PIN NEMA

7-PIN NEMA JLS-LL-EFS06R-AUX

LumaLinx ENHANCED							
High Bay Long Range Sensor	JLS-LLE-EFS106-AUX-W						
Coverage @ 40ft height: Diameter 80ft	JLS-LLE-WHBL1-2-B (Wet Listed)						
0-10v Dimming 3.5mm jack, LR Antenna Round Waterproof Controller Node	JLS-LLE-WPPA102-AUX						







JLS-LLE-HBL SERIES LENS



JLS-LLE-EFS106-W-AUX



JAYKAL

Accessories of Mounting Brackets











SF Bracket

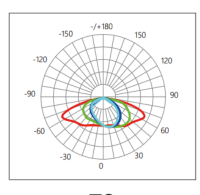
EA Bracket

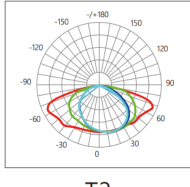
YK Bracket

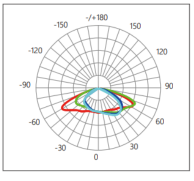
TR Bracket

4-in-1 Multiple Bracket

Photometric Diagrams



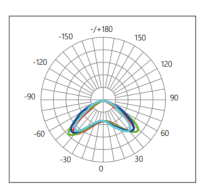




T2

T3

T4



T5



JAYKAL

Tool-Free Quick Replacement

The driver box and optical lens can be opened without tools. This is very convenient for the later maintenance of the power supply or change optical lens, saving time and costs for maintenance.





Change Lighting Angle By Changing Lens Direction

By being able to easily swap out lenses, installer can adjust the lighting options based on customer demands without having to stock multiple variations of the entire light fixture.

This flexibility can help streamline inventory management and reduce costs associated with excess inventory.

