

SENSOR READY FLAT PANEL

PROJECT NAME:

PROJECT NOTES:

JAYKAL 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 sensor ready design enables accessory sensors to be installed by simply plugging in the sensor. If no controls are needed now, they may be added later, with a simple plugin installation. 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 Selectable: From 20W to 60W
- CCT Selectable: 3500K/4000K/5000K
- Flicker Free ($\leq 10\%$)
- 0-10V Dimming Standard
- Sensor Ready Design
- Optional Mounting Accessories
- EM Ready





Revised 2/28/25

Specifications are typical values and may change without notification

efficiency. illuminated.



SENSOR READY FLAT PANEL

SPECIFICATIONS TABLE									
MODELS	JLS-G2PNL-T								
INPUT VOLTAGE	120-277VAC 50/60hz								
SIZE	1)	Κ4	2	X2	2X4				
WATTAGE TYPE	M1	M2	M1	M2	M1	M2	M3		
WATTAGE	20W/25W/30W	25W/30W/40W	20W/25W/30W	25W/30W/40W	30W/35W/40W	30W/40W/50W	40W/50W/60W		
EFFICACY	125Im/W								
LUMENS	2,500/3,150/3,750	3,150/3,750/5,000	2,500/3,150/3,750	3,150/3,750/5,000	3,750/4,375/5,000	3,750/5,000/6,250	5,000/6,250/7,500		
L70 HOURS	100,000 hrs. +								
POWER FACTOR	>0.9								
DRIVER	Driver includes dimming control wiring for 0-10V dimming systems. The dim-to-off voltage threshold of 12V AUX integrated driver ranges from 0.1V to 0.5V.								
THD	<20%								
CRI	>80								
FLICKER	Flicker Free (≤ 10%)								
ССТ	MCCT (3500K/4000K/5000K Selectable)								
OPERATIONAL TEMP.	-20°C (-4°F) to 50°C (122°F)								
LENS	Frosted Polystyrene								
HOUSING MATERIAL	Steel and Extruded Aluminum								
UL RATING	Suitable for damp locations. IC rated								

Ordering Guide

MODEL		SIZE		WATTAGE		ССТ	-	EMERGENCY	COO
	14 = 1X4		M1 = 20W/25W/30W M2 = 25W/30W/40W						
	-	22 = 2X2	_	M1 = 20W/25W/30W			N = None		
JLS-G2PNL-T			M2 = 25W/30W/40W M1 = 30W/35W/40W		MCCT = 3500K/4000K/5000K		EM = 8W Integrated	[TAA] = Laos	
		24 = 2X4		M2 = 30W/40W/50W					
				M3 = 40W/50W/60W					

Compatible Controls Guide

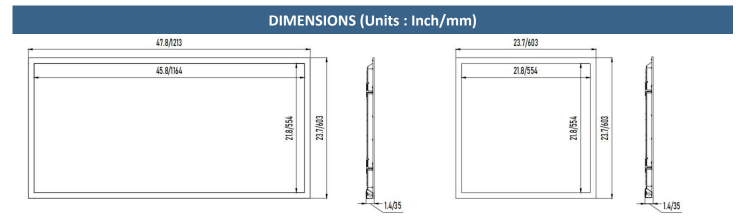
BRAND	MODEL	SENSOR TYPE
LumaLinx	JLS-LL-IFS06R.B1	Essential
LumaLInx	JLS-LL-RM-51	Essential
LumaLinx	JLS-LLE-IFS108.B2	Enhanced

Specifications are typical values and may change without notification



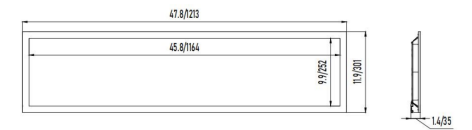
SENSOR READY FLAT PANEL

EM Backups					
	8W EM Backup	JLS6810D-G2EM-08170-HY			
	18W EM Backup	JLS6810D-G2EM-18170-HY			



2X4

2X2



1X4

Specifications are typical values and may change without notification