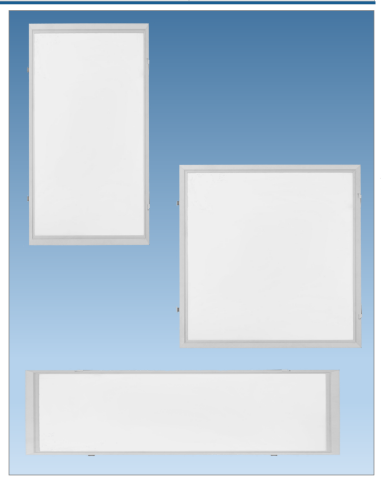




	JAYKAL
PROJECT NAME:	JAYKAL LED SOLUTIONS, INC.
	www.jaykal.net
PROJECT NOTES:	21499 Baltimore Ave.
	Georgetown, DE 19947
	(P) 302-295-0015
	(F) 302-295-0016

FEATURES & BENEFITS

- Wattage Options: Vari-Watt Driver Standard
- ◆ CCT Options: 3000K/3500K/4000K/5000K
- ♦ 5 Year Standard Warranty, 10 Year Available
- Optional Occupancy/Bi-Level Dimming Controls
- ♦ TAA/BAA Compliant Available













0

G2 Back Lit Panel Retrofit Kits

	JAYKAL																	
SPECIFICATIONS TABLE																		
VW DRIVER	M1 M2 M3																	
VW PRESETS	7W	9W	10W	11W	12W	15W	18W	20W	22W	24W	27W	30W	33W 36W 40W 44W 50W					55W
LUMEN (LM)	875	875 1,125 1,250 1,375 1,500 1,875 2,250 2,500 2,750 3,000 3,375 3,750 4,125 4,500							5,000	5,500	6,250	6,825						
INPUT VOLTAGE	120-277VAC 50/60hz																	
EFFICACY	125lm/W																	
PF	>0.95 @ 120V- 277V 60Hz																	
THD	<20%																	
UGR	<22																	
CRI	>80																	
L70 HOURS	113,000 Hours																	
сст	3000K/3500K/4000K/5000K /MCCT																	
BEAM ANGLE	120°																	
OP. TEMP.									(-25°	C to 40°C)								
IP RATING										IP44								
ENVIRONMENT									Indo	or / Damp								
LENS	Frosted Polycarbonate																	
CONSTRUCTION									Aluminum	+ Sheet Me	etal							
FCC COMPLIANCE									FCC 47,	CFR Part 18	3							
WARRANTY								5 Year Sta	ndard War	ranty with 1	LO Year Opti	on						

ORDERI	NG GUI	DE		G2PNL-840K-M2-10-S-R					
MODEL -	SIZE		сст	WATTS		SENSORS			
JLS	22G2PNL 14G2PNL 24G2PNL	835 840 850 MC	OK = 3000K 5K = 3500K OK = 4000K OK = 5000K CCT1 = 3000K/4000K/5000K CCT2 = 3500K/4000K/5000K	Vari-Watt (VW) M1 = (7W/9W/10W/11W/12W/15W) M2 = (18W/20W/22W/24W/27W/30W) M3 = (33W/36W/40W/44W/50W/55W)* Vari-Watt (EMVW) EM1 = (7W/9W/10W/11W/12W/15W) EM2 = (18W/20W/22W/24W/27W/30W) EM3 = (33W/36W/40W/44W/50W/55W)* *24 Size Only		Blank = No Sensor BL = Occupancy Bi-Level Dimming BLG = Occupancy Bi-Level Dimming with Grouping BTG = Blue Tooth Mesh /Day Light Harvesting/Grouping/Dimming			

DIMMING OPTIONS	DRIVER OPTIONS	PLENUM	-	ТҮРЕ
N = No Dimming	S = Standard Driver	Blank = No Plenum		R = Retrofit
10 = 0-10V Dimming	FF = Flicker-Free Driver	PL = Plenum		
P = Phase Dimming *				
50 = 50/50 Dimming				
* For fixed wattage only				



CONTROL OPTIONS

Option BL: Occupancy Sensor with Bi-Level Dimming & One Key Commissioning

- Adjustable Detection Area
- ♦ Task Lighting/ Lumen Maintenance
- ♦ Ambient Light Sensing
- ♦ High Frequency Motion Sensing
- ♦ One-Key Commissioning Save the settings for the fixture and program each additional fixture with One-Key Press.
- ♦ Hidden Installation with LED/Daylight Spectrum Recognition

Option BLG: Occupancy Sensor with Bi-Level Dimming, Grouping and One-Key Commissioning

- Adjustable Detection Area
- ♦ Task Lighting/ Lumen Maintenance
- ♦ Ambient Light Sensing
- ♦ High Frequency Motion Sensing
- One-Key Commissioning with Wireless Remote
- ♦ Hidden Installation with LED/Daylight Spectrum Recognition
- ♦ One-Key Commissioning Save the settings for the fixture and program each additional fixture with One-Key Press.
- RF Wireless Grouping of up to 30 Fixtures.





JAYKAL

DIMENSIONS

PRODUCT	LENGTH (in.)	WIDTH (in.)	DEPTH (in.)	WEIGHT
2 🛭 4	47.75	20.67	2.36	17.16lbs.
2 🛭 2	22.76	20.76	2.36	8.58lbs.
1 2 4	47.75	8.56	2.36	8.78lbs

KIT CONTENTS

2 Woven Stainless Steel Safety Cables



INSTALLATION OF SAFETY CABLES

- 1. Complete the installation of the 14PNL, 22PNL or 24PNL series retrofit kit. The two safety wires will be preinstalled on the rear of the door kit.
- 2. Allow the door kit to hang on the hinge bracket.
- 3. While facing the door kit, align the first safety cable eyelet up to the hinge and approximately 6 inches toward the interior of the belly pan. Attach the first safety cable to the interior of the fixtures belly pan with a washer and Tek screw inserted through the eyelet.
- 4. Repeat step 4 for the second safety wire.
- 5. Installation is now complete. Close the door kit and resume normal operation.