

G3 MAGNETIC RETROFIT KIT PROJECT NAME: JAYKAL LED SOLUTIONS, INC. www.jaykal.net 21499 Baltimore Ave. Georgetown, DE 19947 (P) 302-295-0015 (F) 302-295-0016

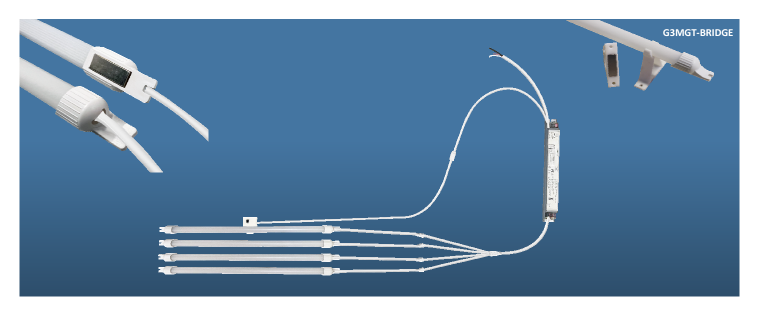
PRODUCT DESCRIPTION

Jaykal's sensor ready design enables sensors to be installed by simply plugging in the sensor. If no controls are needed now, they may be added later, with a simple installation procedure. The fixture is suitable for commercial and retail applications.

Wattage selectability is standard, allowing field tuning to meet changing project requirements. It features six wattage presets and is DLC Premium listed.

FEATURES

- Driver Options: Fixed Wattage, Vari-Watt Driver or Vari-Watt Emergency
- CCT Options: 3000K, 3500K, 4000K, 5000K
- SE 163lm/W or HE 180lm/W Efficacy
- 10 Year Standard Warranty
- Thinner Profile for a Wider Range of Applications.
- BL/BLG: Bi-level dimming/Bi-level Dimming and Grouping Function
- Available G3-MGT-BRIDGE Accessory Allows a Two Bar Kit to be Retrofitted in Three Lamp Troffer.
- Comes with Quick Connects Standard
- DLC Listed as Linear Retrofit Kit. May qualify for higher rebates than LED Linear Lamps.













Revised 12/23/24



G3 MAGNETIC RETROFIT KIT

JAYKAL

	SPECIFICATIONS TABLE																	
VW DRIVER	M1				M2					М3								
VW PRESETS	7W	9W	10W	11W	12W	15W	18W	20W	22W 24W 2		27W	30W	33W 36W		40W	44W	50W	55W
(180LM/W)	1,260	1, 620	1,800	1,980	2,160	2,700	3,240	3,600	3,960	4,320	4,860	5,400	5,940	6,480	7,200	7,920	9,000	9,900
(163LM/W)	1,141	1,467	1,630	1,793	1,956	2,445	2,934	3,260	3,586	3.912	4,401	4,890	5,379	5,868	6,520	7,172	8,150	8,965
INPUT VOLTAGE		100-277VAC 50/60hz																
EFFICACY	≈163lm/W (Standard Efficiency) or ≈180lm/W (High Efficiency)																	
POWER FACTOR (VW)	>0.96 @ 120V- 277V 60Hz																	
DC DRIVE VOLTAGE	38.5VDC Nominal																	
THD	<15%																	
CRI	>80																	
L70 HOURS		113,000 Hours																
сст	3000K/3500K/4000K/5000K																	
OPERATIONAL TEMP.									-30°C - 50°C	С								
FCC COMPLIANCE								FC	C 47, CFR Pa	rt 18								

ORDERING GUIDE						0-S-2-SE							
MODEL	-	LENGTH	-	сст	-	WATTAGE	DRIVER	-	FF OPTION	LIGHT BARS	SENSORS	-	EFFICACY
JLS-G3MGT		1FT = 1 FT.		830K = 3000K		<u>Vari-Watt (VW)</u>	10 = 0-10V Dimming		S = Standard	1 = One Bar	Blank = No Sensor		SE = 163lm/W
	2FT = 2 FT.			835K = 3500K		M1 = (7W/9W10W/11W/12W/15W)	50 = Bi-Level Dimming		FF = Flicker-Free	2 = Two Bars	BL = Occupancy Bi-Level		HE = 180lm/W
		3FT = 3 FT.		840K = 4000K		M2 = (18W/20W/22W/24W/27W/30W)				3 = Three Bars	Dimming		
		4FT = 4 FT.		850K = 5000K		M3 = (33W/36W/40W/44W/50W/55W)				4 = Four Bars	BLG = Occupancy Bi- Level Dimming with		
				8DCCT1 = Dual CCT 30K/40K		Vari-Watt (EMVW)					Grouping Function		
			8DCCT2 = Dual CCT 35K/40K		EM1 = (10W/14W/18W/22W)				Power Handling	SR = Sensor Ready (For 0-10V Dimming Only)			
				8DCCT3 = Dual CCT 40K/50K		EM2 = (15W/22W/27W/33W)				4ft. Max 20W ea.	0-10V Dimining Only)		
						EM3 = (24W/30W/36W/40W)				3ft. Max 15W ea.			
						EM4 = (38W/43W/48W/55W)				2ft. Max 10W ea.			
										1ft. Max 5W ea.			



Not all product variations listed on this page are DLC qualified. Visit www.designlights.org/search to confirm qualification. Contact Jaykal for additional product approval.

Compatible Sensors

BRAND	MODEL	SENSOR TYPE				
LumaLinx	JLS-LL-EIFS08	BASIC PIR/ PHOTOCELL				
LumaLinx	JLS-LL-RM-51	REMOTE CONTROL PROGRAMMER				
LumaLinx	JLS-LLE-IFS102.C2	CONTROLLER NODE				
LumaLinx	JLS-LLE-MWS105E	MICROWAVE SENSOR HEAD				
LumaLinx	JLS-LLE-IFS105.A0	NETWORK PIR/DAYLIGHT HARVESTING				



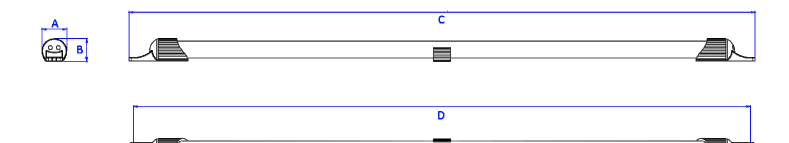
G3 MAGNETIC RETROFIT KIT

JAYKAL

G3 BRIDGE ACCESSORY

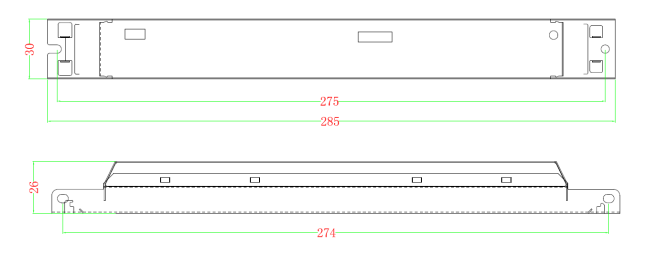
MODEL	DESCRIPTION
G3MGT-BRIDGE	1 PAIR BAR BRIDGES

Dimensional Drawings



Product	Length End to End (in.)	Length Mounting Center (in.)	(B) Diameter (in.)	(A) Width (in.)
4 Foot	44.13	43.82		
3 Foot	33.11	32.80	00	07
2 Foot	19.92	19.61	.80	.87
1 Foot	11.02	10.71		

Unit: mm





G3 MAGNETIC RETROFIT KIT

QUICK CONNECT DESIGN

