



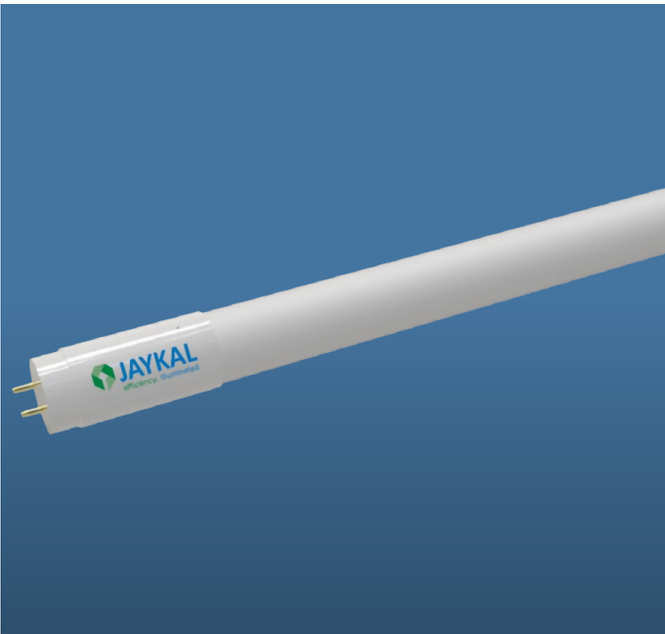
## SENSOR READY G2T8 TYPE C LAMP KIT

### DESCRIPTION

This product offers a range of lengths, wide voltage compatibility, and multiple CCT options to suit different lighting needs. Its wide viewing angle, robust durability, and compliance with TAA and BAA make it suitable for various applications. The additional options for flicker-free operation, dimming, and emergency backup compatibility further enhance its versatility and reliability.

### FEATURES

- Available in 2,3 and 4 ft. Lengths
- 100-277VAC Type C
- CCT: 3000K/3500K/4000K/5000K
- 330° Viewing Angle
- TAA/BAA Available
- Suitable for Open and Enclosed Fixtures
- Compatible With Controls
- Drop Test Rating of 6 Feet
- UL94-V-0 Fire Rating
- For Use with Shunted and Unshunted Lampholders
- 5 Year Warranty 24/7 Operation
- Flicker Free Option
- 0-10V Dimming and 50-50 Bi-Level Dimming Option
- Compatible with Most Emergency Backups (Contact Jaykal for Additional Information)





**SPECIFICATIONS**

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
(170LM/W)	1,190	1,530	1,700	1,870	2,040	2,550	3,060	3,400	3,740	4,080	4,590	5,100	5,610	6,120	6,800	7,480	8,500	9,350
(160LM/W)	1,120	1,440	1,600	1,760	1,920	2,400	2,880	3,200	3,520	3,840	4,320	4,800	5,280	5,760	6,400	7,040	8,000	8,800
(150LM/W)	1,050	1,350	1,500	1,650	1,800	2,250	2,700	3,000	3,300	3,600	4,150	4,500	4,950	5,400	6,000	6,600	7,500	8,250
INPUT VOLTAGE	100-277VAC 50/60hz																	
EFFICACY	≈150lm/W (Standard Efficacy), ≈160lm/W (Medium Efficacy), ≈170lm/W (High Efficacy)																	
POWER FACTOR (VW)	>0.95																	
THD	<20%																	
WIRING SCHEME	Type C (External Driver)																	
DC DRIVE VOLTAGE	38.5VDC Nominal																	
BEAM ANGLE	188°																	
VIEWING ANGLE	330°																	
FLICKER FREE OPTION	Coefficient (Kn Value) @ 277VAC/60Hz 0.5%																	
CRI	Ra>80																	
L70 HOURS	70,000 Hours																	
CCT	3000K/3500K/4000K/5000K																	
OPERATIONAL TEMP.	(-20°C to +45°C)																	
ENVIRONMENT	Dry/Damp																	
PROTECTION CIRCUIT	<p>The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected. The external driver incorporates a leakage current module. When the leakage current module detects excess current/shorted condition, the lamp will shutdown for protection. If the over current condition doesn't damage the driver, the lamp will return to normal operation when the over current condition is corrected.</p>																	
FCC COMPLIANCE	FCC 47, CFR Part 18																	

*Specifications are typical values and may change without notification*



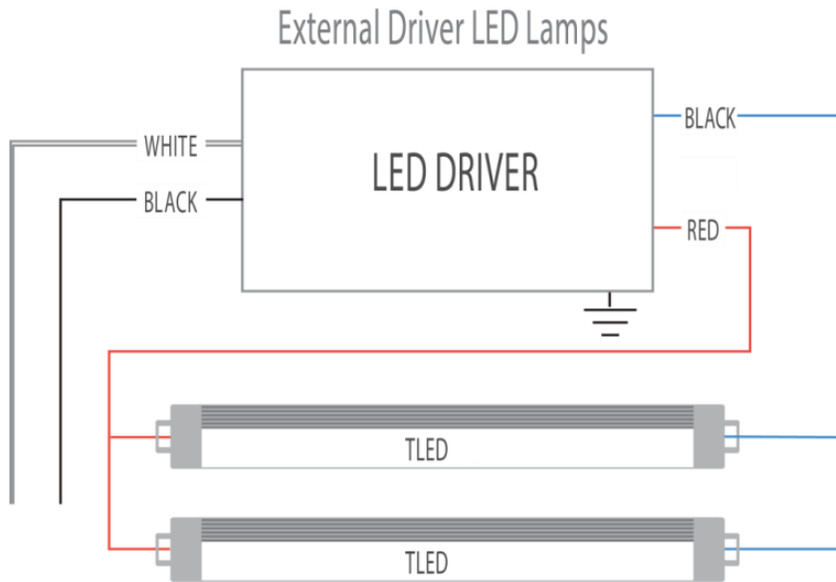
ORDERING GUIDE					JLS-G2T8-4-840K-M2-EX-10-FF-3-S	
MODEL	LENGTH	CCT	WATTS	POWER TYPE		
JLS-G2T8	2 = 2 Foot	830K = 3000K	<b>Vari-Watt Drivers (VW)</b> M1 = (7W/9W/10W/11W/12W/15W) M2 = (18W/20W/22W/24W/27W/30W) M3 = (33W/36W/40W/44W/50W/55W)  <b>Vari-Watt (VWEM)</b> EM1 = (12W/16W/20W/24W) EM2 = (18W/24W/30W/36W) EM3 = (24W/30W/36W/40W) EM4 = (40W/45W/50W/60W)  <b>MAXIMUM POWER HANDLING</b> 2 FT. = 10W 3 FT. = 15W 4 FT. = 20W	EX = External		
	3 = 3 Foot	835K = 3500K				
	4 = 4 Foot	840K = 4000K 850K = 5000K				
DRIVER TYPE	FLICKER RATE	LAMPS	EFFICACY			
10 = 0-10V	S = Standard	1 = 1 Lamp	S = 150 lm/W			
50 = Bi-Level Dimming	FF = Flicker Free	2 = 2 Lamp 3 = 3 Lamp 4 = 4 Lamp	P = 160 lm/W L = 170 lm/W			

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PRODUCT	LENGTH PIN to PIN (in.)	LENGTH BASE to BASE (in.)	DIAMETER (in.)
4 Foot	47.71	47.165	1.125
3 Foot	35.55	23.11	1.125
2 Foot	23.77	23.14	1.125

**WIRING DIAGRAM**



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