

Product Specifications Sheet

4 Pin Universal PL Lamp Retrofits - Type A/B

Light Efficient Design

Models

LED-7324-XXK-G2, 2700K, 3500K & 4000K CCT LED-7320-XXK-G2, 2700K, 3500K & 4000K CCT LED-7318-XXA, 2700K, 3500K & 4000K CCT

Description

Light Efficient Design's 4 Pin PL Lamp Retrofit Lamps replace CFL lamps up to 26W. Unique lamp designs closely match existing PL lamp to deliver optimum light

Universal Driver- Works on Electronic Ballast or 120-277V Line Voltage.

<u>Features</u>

- 10W 12W LED Replaces up to 26W CFL Lamps
- Up to 1,200 lumen output and 106 LPW efficacy
- Compatible with G24q or GX24q PL/CFL sockets
- Suitable for damp environments and semi-enclosed recessed fixtures or equivalent
- 50,000 hour rated LED life
- 5 Year Limited Warranty
- Insect/dust resistant housing









TECHNICAL SPECIFICATIONS - 120-277V or Compatible Ballast - ALL MODELS cUlus															
MODEL	VOLTAGE	WATTAGE	LUMENS*	LPW*	REPLACES	BASE	ССТ	CRI*	THD*	PF*	R9*	Duv*	LIGHT DISTRIBUTION	DIMMABLE	
LED-7324-27K-G2				990	90			2700K	>80	N/A	>.9	10	0.0002		Yes - on a
LED-7324-35K-G2		11W	1063	96			3500K	>80	N/A	>.9	22	-0.002	120°	dimmable ballast. See Note *	
LED-7324-40K-G2			1045	95			4000K	>80	N/A	>.9	25	0.0007		See Note	
LED-7320-27K-G2			1274	127		G24q	2700K	>80	N/A	>.9	19	-0.0007		Yes - on a	
LED-7320-35K-G2	120-277V		1426	142	26W 4 Pin		3500K	>80	N/A	>.9	6	0.0014	Omni-Directional / 360°	dimmable ballast. See Note *	
LED-7320-40K-G2			144		GA244	4000K	>80	N/A	>.9	6	0.0005		See Note		
LED-7318-27A			837 70		2700K	>80	N/A	>.9	8	N/A					
LED-7318-35A		12W	1157	96			3500K	>80	N/A	>.9	12	N/A	120°	No	
LED-7318-40A			1198	99			4000K	>80	N/A	>.9	12	N/A			

Packaging									
MODEL	PRODUCT DIMENSION	PRODUCT WEIGHT	UNIT CARTON DIMENSION	UNIT CTN WT	SHIPPER CARTON DIMENSION	SHIPPER CTN WT	CARTON QUANTITY		
LED-7324-G2	5.47 x 1.374 in.	0.4 Lbs.		0.3 lbs/.13 kg.	12.5 X 15.6 X 5.1 in./ 320 X 395 X 130 mm.	4 lbs./1.8 kg.	24		
LED-7320-G2	6.97 x 1.374 in.	0.4 Lbs.		0.3 lbs/.13 kg.	10.5 X 7.25 X 7.25 in./ 266 X 184 X 184 mm.	4 lbs./1.8 kg.	24		
LED-7318A	3.78 X 2.99 in.	0.4 Lbs.	3.2 X 3.2 X 4.7 in./ 81 X 81 X 119 mm.	0.4 lbs./.18 kg.	18.1 X 9.44 X 6.88 in./ 460 X 240 X 175 mm.	20 lb./9.1 kg.	50		

ENERGY SAVINGS vs. HID					
LED Lamp Power (watts)	11				
PL Lamp Power (watts)	26				
PL Ballast Power (watts)	4				
Total power Savings (watts)	18.9				
Annual Energy Savings	\$10.62				
Lifetime Energy Savings over 50,000 hrs)	\$103.95				

Please see instruction sheet for a list of compatible ballasts.

* When using dimmable PL lamps on dimmable ballasts, it is necessary for the installer to verify the proper operation of the lamps. Due to the interaction of the Electronic Ballasts and LED PL lamps, the response may be non-linear and the lamps may flash or flicker at medium to low dimming levels.

These lamps are NOT dimmable on line voltage. When operated on line voltage they will operate at full power only.

For use with the LED-7318-XXA, the LED-7319 Socket extender will add about 1.7" to the length of the lamp. This may be useful to properly position the lamp in a deeper fixture.



BASE [OOWN	BASE UP	BASE UP HOR			
APPR	OVED	APPROVED	APPROVED			
Recomn	nended	THERMAL SPECIFICATIONS				
Mininum Fixture Size		OPERATING TEMPERATURE	0°F to +85°F / -17°C to +30°C			
Width	3.5"	IN-SITU TEMI	NT/L70			
Height	7.0"	LED TEMPERAT	N/A			
Volume	85.75	L70 LED LUMEN MAINTAINENCE* N/A				
(Cu. Cm.)		* FROM ISTMT REPORT AT 25°C				

Mounting Orientation