



PLUG & GO™ LED LINEAR LIGHTING



The Superior Life® LED Plug & Go Linear lamp work with the most popular electronic ballasts that are capable of replacing your existing fluorescent lamps without any additional wiring. It provides exceptional LED lighting with reduced energy and maintenance costs.

- ✓ **ELECTRONIC BALLAST REQUIRED**
- **ECO-FRIENDLY, MERCURY FREE**
- **NO UV OR PROJECTED HEAT**
- **VIBRATION/SHOCK RESISTANT**

NEED A SPECIFIC PRODUCT?

Dimmable, another color temperature or lamp length are available upon request. Please check with us for additional information and custom ordering.

NOTE: Please check ballast compatibility charts. Due to multiple input voltage integrated circuits, these items are not compatible with dimming devices. • DLC items are certified at the time of production. Please visit www.designlights.org for the most recent list of qualified products. • Published lumens on LED products are approximate and may vary slightly.



PREMIUM QUALITY LIGHTING® • www.PQLighting.com

© 2018 P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, Ca 93065 • 800.323.8107 • Fax: 877.619.7053



0718

Wattage listed below is lamp power, DLC lists the wattage of the system power.

ITEM#	DESCRIPTION	WATTS	CHIP	CCT	LM	LM/W	BEAM	CRI	VOLTS	BASE	LIFE	CASE
T5												
91319	LED 45.8" 25.5WT5/50K/FR/PLUG & GO/SAFETY COATED V5 - SL [®] DLC	25.5	SMD	50K	3278	115	160°	83	120-277	MINI BI PIN	50K	25
90449	LED 45.8" 25WT5/40K/FR/PLUG & GO - SUPERIOR LIFE [®] DLC	25	SMD	40K	3500	125	180°	80	120-277	MINI BI PIN	50K	25
90450	LED 45.8" 25WT5/50K/FR/PLUG & GO - SUPERIOR LIFE [®] DLC	25	SMD	50K	3500	125	180°	80	120-277	MINI BI PIN	50K	25
90445	LED 45.8" 28WT5/40K/FR/PLUG & GO - SUPERIOR LIFE [®] DLC	28	SMD	40K	3500	125	180°	82	120-277	MINI BI PIN	50K	25
T8 - Plastic End Caps												
91324	LED 2' 9WT8/40K/FR/PLUG & GO/V5 - SL [®] DLC	9	SMD	40K	1350	112	160°	83	120-277	MED BI PIN	50K	25
91325	LED 2' 9WT8/50K/FR/PLUG & GO/V5 - SL [®] DLC	9	SMD	50K	1380	115	160°	83	120-277	MED BI PIN	50K	25
90739	LED 3' 10.5WT8/50K/FR/PLUG & GO/V4 - SL [®]	10.5	SMD	50K	1450	138	180°	82	120-277	MED BI PIN	50K	25
90742	LED 3' 11WT8/40K/FR/PLUG & GO/V4 - SL [®]	11	SMD	40K	1450	131	180°	82	120-277	MED BI PIN	50K	25
91030	LED 4' 10.5WT8/35K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	10.5	SMD	35K	1700	130	160°	83	120-277	MED BI PIN	50K	25
91031	LED 4' 10.5WT8/40K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	10.5	SMD	40K	1750	135	160°	83	120-277	MED BI PIN	50K	25
91032	LED 4' 10.5WT8/50K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	10.5	SMD	50K	1800	138	160°	83	120-277	MED BI PIN	50K	25
91322	LED 4' 13WT8/40K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	13	SMD	40K	1900	112	160°	83	120-277	MED BI PIN	50K	25
91323	LED 4' 13WT8/50K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	13	SMD	50K	2000	115	160°	83	120-277	MED BI PIN	50K	25
91313	LED 4' 13WT8/35K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	13	SMD	35K	1800	110	160°	83	120-277	MED BI PIN	50K	25
91315	LED 4' 13WT8/50K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	13	SMD	50K	2000	115	160°	83	120-277	MED BI PIN	50K	25
91094	LED 4' 14WT8/40K/FR/PLUG & GO - SL [®] CEE/DLC	14	SMD	40K	1800	128	140°	80	120-277	MED BI PIN	50K	25
91305	LED 4' 15WT8/35K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	15	SMD	35K	2000	110	160°	83	120-277	MED BI PIN	50K	25
91307	LED 4' 15WT8/50K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	15	SMD	50K	2200	115	160°	83	120-277	MED BI PIN	50K	25
90571	LED 4' 16WT8/40K/FR/PLUG & GO/SAFETY COATED/V4 - SL [®]	16	SMD	40K	1700	106	160°	83	120-277	MED BI PIN	50K	25
90572	LED 4' 16WT8/50K/FR/PLUG & GO/SAFETY COATED/V4 - SL [®]	16	SMD	50K	1800	109	160°	83	120-277	MED BI PIN	50K	25
91097	LED 4' 17WT8/40K/FR/PLUG & GO - SL [®] CEE/DLC	17	SMD	40K	2200	129	140°	80	120-277	MED BI PIN	50K	25
91098	LED 4' 17WT8/50K/FR/PLUG & GO - SL [®] CEE/DLC	17	SMD	50K	2200	129	140°	80	120-277	MED BI PIN	50K	25
90585	LED 4' 18WT8/35K/FR/PLUG & GO/SAFETY COATED/V4 - SL [®]	18	SMD	35K	1850	103	160°	81	120-277	MED BI PIN	50K	25
90586	LED 4' 18WT8/40K/FR/PLUG & GO/SAFETY COATED/V4 - SL [®]	18	SMD	40K	1850	103	160°	81	120-277	MED BI PIN	50K	25
91420	LED SMD 8' 24WT8/50K/FR/PLUG & GO/SAFETY COATED - SL [®]	24	SMD	50K	3500	146	160°	83	120-277	SINGLE PIN	50K	8
91423	LED SMD 8' 42WT8/50K/FR/PLUG & GO/SAFETY COATED - SL [®]	42	SMD	50K	5500	131	160°	83	120-277	SINGLE PIN	50K	8
T8 - Metal End Caps												
91044	LED 4' 12WT8/40K/FR/PLUG & GO - SL [®] DLC	12	SMD	40K	1800	120	210°	80	120-277	MED BI PIN	50K	25
91045	LED 4' 12WT8/50K/FR/PLUG & GO - SL [®] DLC	12	SMD	50K	1800	120	210°	80	120-277	MED BI PIN	50K	25
91289	LED 4' 13WT8/35K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	13	SMD	35K	1800	110	160°	83	120-277	MED BI PIN	50K	25
91291	LED 4' 13WT8/50K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	13	SMD	50K	2000	115	160°	83	120-277	MED BI PIN	50K	25
91400	LED 4' 13WT8/40K/FR/PLUG & GO/SAFETY COATED/V5 - SL [®] CEE/DLC	13	SMD	40K	1900	112	160°	83	120-277	MED BI PIN	50K	25
91047	LED 4' 15WT8/40K/FR/PLUG & GO - SL [®] DLC	15	SMD	40K	2200	122	210°	80	120-277	MED BI PIN	50K	25
91048	LED 4' 15WT8/50K/FR/PLUG & GO - SL [®] DLC	15	SMD	50K	2200	122	210°	80	120-277	MED BI PIN	50K	25
91309	LED 4' 15WT8/35K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	15	SMD	35K	2000	110	160°	83	120-277	MED BI PIN	50K	25
91310	LED 4' 15WT8/40K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	15	SMD	40K	2100	112	160°	83	120-277	MED BI PIN	50K	25
91311	LED 4' 15WT8/50K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	15	SMD	50K	2200	115	160°	83	120-277	MED BI PIN	50K	25
91295	LED 4' 17WT8/40K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	17	SMD	40K	2300	115	160°	83	120-277	MED BI PIN	50K	25
91294	LED 4' 17WT8/50K/FR/PLUG & GO/V5 - SL [®] CEE/DLC	17	SMD	50K	2400	120	160°	83	120-277	MED BI PIN	50K	25
T8/U6												
90562	LED 13WT8/U6/40K/FR/PLUG & GO - SL [®] DLC	13	SMD	40K	1850	118	160°	83	120-277	MED BI PIN	50K	12
90564	LED 13WT8/U6/50K/FR/PLUG & GO - VITA-BRITE [®] DLC	13	SMD	50K	1900	118	160°	83	120-277	MED BI PIN	50K	12

Key: SL = Superior Life[®] / LM = Lumens

NOTE: Due to multiple input voltage integrated circuits, these items are not compatible with dimming devices.
 - DLC items are certified at the time of production. Please visit www.designlights.org for the most recent list of qualified products.
 - Published lumens on LED products are approximate and may vary slightly.



PREMIUM QUALITY LIGHTING[®] • www.PQLighting.com

© 2018 P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, Ca 93065 • 800.323.8107 • Fax: 877.619.7053

GO GREEN

