



LED LINEAR PLUG & GO™

BI PIN • SINGLE PIN • DIRECT REPLACEMENT • UL TYPE A

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

FEATURES

- High Efficiency, Energy Saving.
- Premium Construction - Longer lamp life and durability.
- High Performance LEDs - Bright and high lumens per watt light output.
- Mercury Free - Environmentally friendly.
- Little to no UV or Projected Heat - Reduces fading and AC costs.
- Vibration and Shock Resistant.
- Electronic ballast required.

APPLICATIONS

COMMERCIAL & INDUSTRIAL



Offices

Schools

Retail Stores

Warehouses

Banking

Work Spaces

WARRANTY



QUALIFICATIONS



Qualifications vary, see technical data for specific information.





T5 TUBES

WATTS	ITEM#	DESCRIPTION	DLC*	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
T5 - FROST LED TUBE - T5 LED TUBE PLUG & GO™															
9	90438	33.98" 9WT5/40K/FR/PLUG & GO™ - SL°			UL	4000K	1200	133	160°	83	33.98"	120-277	MINI BI PIN	50K	25
25	90449	45.8" 25WT5/40K/FR/PLUG & GO™ - SL°	★		UL	4000K	3500	125	180°	80	45.8"	120-277	MINI BI PIN	50K	25
	90450	45.8" 25WT5/50K/FR/PLUG & GO™ - SL°	★		UL	5000K	3500	125	180°	80	45.8"	120-277	MINI BI PIN	50K	25
T5 - FROST - SAFETY COATED LED TUBE - SAFETY COATED - T5 LED TUBE PLUG & GO™															
25.5	91319	45.8" 25.5WT5/50K/FR/PLUG & GO™/SC/V5 - SL°	★		UL	5000K	3278	115	160°	83	45.8"	120-277	MINI BI PIN	50K	25

T8 TUBES

WATTS	ITEM#	DESCRIPTION	DLC*	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
2' - FROST - PLASTIC END CAPS LED TUBE - 2FT LED TUBE PLUG & GO™															
9	91324	9WT8/40K/FR/PLUG & GO™/V5 - SL°	★		UL	4000K	1350	112	160°	83	24"	120-277	MED BI PIN	50K	25
	91325	9WT8/50K/FR/PLUG & GO™/V5 - SL°	★		UL	5000K	1380	115	160°	83	24"	120-277	MED BI PIN	50K	25
3' - FROST - PLASTIC END CAPS LED TUBE - 3FT LED TUBE PLUG & GO™															
10	90729	10WT8/50K/FR/PLUG & GO™/V4 - SL°	★		UL	5000K	1450	145	180°	82	36"	120-277	MED BI PIN	50K	25
10.5	90739	10.5WT8/50K/FR/PLUG & GO™/V4 - SL°			UL	5000K	1450	138	180°	82	36"	120-277	MED BI PIN	50K	25
11	90742	11WT8/40K/FR/PLUG & GO™/V4 - SL°			UL	4000K	1450	131	180°	82	36"	120-277	MED BI PIN	50K	25
4' - FROST - PLASTIC END CAPS LED TUBE - 4FT LED TUBE PLUG & GO™															
13	91460	13WT8/35K/FR/PLUG & GO™ - SL°			UL	3500K	1800	138	--	80	48"	120-277	MED BI PIN	50K	25
	91461	13WT8/40K/FR/PLUG & GO™ - SL°			UL	4000K	1800	138	--	80	48"	120-277	MED BI PIN	50K	25
	91322	13WT8/40K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	4000K	1900	112	160°	83	48"	120-277	MED BI PIN	50K	25
	91462	13WT8/50K/FR/PLUG & GO™ - SL°			UL	5000K	1800	138	--	80	48"	120-277	MED BI PIN	50K	25
	91323	13WT8/50K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	5000K	2000	115	160°	83	48"	120-277	MED BI PIN	50K	25
15	91305	15WT8/35K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	3500K	2000	110	160°	83	48"	120-277	MED BI PIN	50K	25
17	91097	17WT8/40K/FR/PLUG & GO™/V5 - SL°	★	☑	ETL	4000K	2200	129	140°	80	48"	120-277	MED BI PIN	50K	25
4' - FROST - METAL END CAPS LED TUBE - 4FT LED TUBE PLUG & GO™															
12	91044	12WT8/40K/FR/PLUG & GO™ - SL°	★		UL	4000K	1800	120	210°	80	48"	120-277	MED BI PIN	50K	25
	91045	12WT8/50K/FR/PLUG & GO™ - SL°	★		UL	5000K	1800	120	210°	80	48"	120-277	MED BI PIN	50K	25
13	91289	13WT8/35K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	3500K	1800	110	160°	83	48"	120-277	MED BI PIN	50K	25
	91291	13WT8/50K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	5000K	2000	115	160°	83	48"	120-277	MED BI PIN	50K	25
15	91309	15WT8/35K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	3500K	2000	110	160°	83	48"	120-277	MED BI PIN	50K	25
	91047	15WT8/40K/FR/PLUG & GO™ - SL°	★		UL	4000K	2200	122	210°	80	48"	120-277	MED BI PIN	50K	25
	91310	15WT8/40K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	4000K	2100	112	160°	83	48"	120-277	MED BI PIN	50K	25
	91048	15WT8/50K/FR/PLUG & GO™ - SL°	★		UL	5000K	2200	122	210°	80	48"	120-277	MED BI PIN	50K	25
	91311	15WT8/50K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	5000K	2200	115	160°	83	48"	120-277	MED BI PIN	50K	25
17	91295	17WT8/40K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	4000K	2300	115	160°	83	48"	120-277	MED BI PIN	50K	25
	91294	17WT8/50K/FR/PLUG & GO™/V5 - SL°	★	☑	UL	5000K	2400	120	160°	83	48"	120-277	MED BI PIN	50K	25

T8 SAFETY COATED TUBES

WATTS	ITEM#	DESCRIPTION	DLC*	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
4' - FROST - PLASTIC END CAPS LED TUBE - SAFETY COATED - 4FT LED TUBE PLUG & GO™															
10.5	91030	10.5WT8/35K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	3500K	1700	130	160°	83	48"	120-277	MED BI PIN	50K	25
	91031	10.5WT8/40K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	4000K	1750	135	160°	83	48"	120-277	MED BI PIN	50K	25
	91032	10.5WT8/50K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	5000K	1800	138	160°	83	48"	120-277	MED BI PIN	50K	25
13	91313	13WT8/35K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	3500K	1800	110	160°	83	48"	120-277	MED BI PIN	50K	25
	91315	13WT8/50K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	5000K	2000	115	160°	83	48"	120-277	MED BI PIN	50K	25
16	90571	16WT8/40K/FR/PLUG & GO™/SC/V5 - SL°			UL	4000K	1700	106	160°	83	48"	120-277	MED BI PIN	50K	25
4' - FROST - METAL END CAPS LED TUBE - SAFETY COATED - 4FT LED TUBE PLUG & GO™															
13	91400	13WT8/40K/FR/PLUG & GO™/SC/V5 - SL°	★	☑	UL	4000K	1900	112	160°	83	48"	120-277	MED BI PIN	50K	25
8' - FROST - PLASTIC END CAPS LED TUBE - SAFETY COATED - 8FT LED TUBE PLUG & GO™															
24	91420	24WT8/50K/FR/PLUG & GO™/SC - SL°	★		UL	5000K	3500	146	160°	83	96"	120-277	SINGLE PIN	50K	8
42	91423	42WT8/50K/FR/PLUG & GO™/SC - SL°	★		UL	5000K	5500	131	160°	83	96"	120-277	SINGLE PIN	50K	8

T8/U6 TUBES

WATTS	ITEM#	DESCRIPTION	DLC*	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
4' - FROST - PLASTIC END CAPS LED TUBE - U SHAPE LED TUBE PLUG & GO™															
13	90562	13WT8/U6/40K/FR/PLUG & GO™ - SL°	★		UL	4000K	1850	118	160°	83	48"	120-277	MED BI PIN	50K	12
	90564	13WT8/U6/50K/FR/PLUG & GO™ - VITA-BRITE®	★		UL	5000K	1900	118	160°	83	48"	120-277	MED BI PIN	50K	12

Key: FR = Frosted / SC = Safety Coated / SL = Superior Life® / LM = Lumens

Note: Not all product variations listed on this page are DLC qualified. Visit www.designlights.org/search to confirm qualification. - Published lumens on LED products are approximate and may vary slightly. - Specifications are subject to change without notice. - Photos and drawings may not be to scale and are for general reference only.

