



LED LIGHTING

PLUG & GO™ TUBES

LED Linear Plug & Go™ tubes (UL Type A/Direct Replacement) 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.

Application: Ideal for commercial and industrial applications; offices, school, warehouses, factories, retail stores, workshops, hospitality, and storage areas.

FEATURES

- Direct Replacement (UL Type A)
- 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



T5



T8



8FT - SINGLE PIN

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed 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.



LED LIGHTING LINEAR PLUG & GO™ TUBES



T5 TUBES

WATTS	ITEM#	DESCRIPTION	DLC®	CEE	UL/ETL	CCT	LUMENS	LPW	BEAM	CRI	MOL	VOLTS	BASE	LIFE HOURS	CASE
T5 - FROST															
25	90449	4' 25WT5/40K/TYPE A	★		UL	4000K	3500	125	180°	82	45.8"	120-277	MINI BI PIN	50,000	25
	90450	4' 25WT5/50K/TYPE A	★		UL	5000K	3500	125	180°	82	45.8"	120-277	MINI BI PIN	50,000	25
T5 - FROST - SAFETY COATED															
25.5	91319	4' 25.5WT5/50K/TYPE A/SAFETY COATED	★		UL	5000K	3600	126	160°	83	45.8"	120-277	MINI BI PIN	50,000	25

T8 TUBES

WATTS	ITEM#	DESCRIPTION	DLC®	CEE	UL/ETL	CCT	LUMENS	LPW	BEAM	CRI	MOL	VOLTS	BASE	LIFE HOURS	CASE
2FT - FROST															
9	91324	2' 9WT8/40K/TYPE A	★		UL	4000K	1475	123	160°	83	24"	120-277	MED BI PIN	50,000	25
	91325	2' 9WT8/50K/TYPE A	★		UL	5000K	1500	125	160°	83	24"	120-277	MED BI PIN	50,000	25
3FT - FROST															
10	90728	3' 10WT8/40K/TYPE A	5.0		UL	4000K	1450	121	180°	82	36"	120-277	MED BI PIN	50,000	25
	91828	3' 10WT8/50K/TYPE A	★		UL	5000K	1450	126	190°	82	36"	120-277	MED BI PIN	50,000	25
4FT - FROST <i>MT = Metal End Caps</i>															
12	91045	4' 12WT8/50K/TYPE A <i>MT</i>	5.0		UL	5000K	1800	120	210°	80	48"	120-277	MED BI PIN	50,000	25
11	91831	4' 11WT8/40K/TYPE A	★		UL	4000K	1800	138	190°	82	48"	120-277	MED BI PIN	50,000	25
13	91460	4' 13WT8/35K/TYPE A			UL	3500K	1600	123	180°	80	48"	120-277	MED BI PIN	50,000	25
	91462	4' 13WT8/50K/TYPE A			UL	5000K	1600	123	180°	80	48"	120-277	MED BI PIN	50,000	25
	91289	4' 13WT8/35K/TYPE A <i>MT</i>	★		UL	3500K	1950	122	180°	83	48"	120-277	MED BI PIN	50,000	25
14	91835	14' 14WT8/40K/TYPE A	★		UL	4000K	2200	138	190°	82	48"	120-277	MED BI PIN	50,000	25
	91836	4' 14WT8/50K/TYPE A	★		UL	5000K	2200	138	190°	82	48"	120-277	MED BI PIN	50,000	25
17	91294	4' 17WT8/50K/TYPE A <i>MT</i>	★		UL	5000K	2600	130	160°	83	48"	120-277	MED BI PIN	50,000	25

T8 SAFETY COATED TUBES

WATTS	ITEM#	DESCRIPTION	DLC®	CEE	UL/ETL	CCT	LUMENS	LPW	BEAM	CRI	MOL	VOLTS	BASE	LIFE HOURS	CASE
4FT - FROST <i>MT = Metal End Caps</i>															
10.5	91030	4' 10.5WT8/35K/TYPE A/SAFETY COATED	★		UL	3500K	1700	130	220°	83	48"	120-277	MED BI PIN	50,000	25
	91032	4' 10.5WT8/50K/TYPE A/SAFETY COATED	★		UL	5000K	1800	138	220°	83	48"	120-277	MED BI PIN	50,000	25
13	91313	4' 13WT8/35K/TYPE A/SAFETY COATED	★		UL	3500K	1950	122	180°	83	48"	120-277	MED BI PIN	50,000	25
	91400	4' 13WT8/40K/TYPE A/SAFETY COATED <i>MT</i>	★		UL	4000K	2000	125	160°	83	48"	120-277	MED BI PIN	50,000	25
	91315	4' 13WT8/50K/TYPE A/SAFETY COATED	★		UL	5000K	2000	125	180°	83	48"	120-277	MED BI PIN	50,000	25
8FT - FROST															
24	91420	8' 24WT8/50K/TYPE A/SAFETY COATED	5.0		UL	5000K	3500	146	160°	83	94"	120-277	SINGLE PIN	50,000	8
42	91423	8' 42WT8/50K/TYPE A/SAFETY COATED	★		UL	5000K	5500	131	180°	83	94"	120-277	SINGLE PIN	50,000	8

Key: P = Pending / LPW = Lumens Per Watt

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. - 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.



PREMIUM QUALITY LIGHTING® - Phone: 800-323-8107
© P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, CA 93065

www.PQLighting.com
Rev: 01/21/2025