



# LED LINEAR DIRECT WIRE

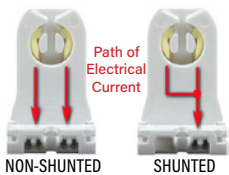
BI PIN • SINGLE ENDED CONNECTION • UL TYPE B

The Superior Life® LED linear tube provides exceptional LED lighting with reduced energy and maintenance costs. The linear LED does not use a fluorescent ballast to work; instead it features a built in universal line voltage driver, making it a top of the line replacement for standard fluorescent tubes.

## 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
- No Ballast Required - Lamp runs off the main.
- Single Ended Connection\*
- Non-Shunted Sockets are required\*

\* See install instructions for wiring and further details.



## APPLICATIONS

### COMMERCIAL



Offices

Schools

Retail Stores

Warehouses

Banking

Work Spaces

### WARRANTY



### QUALIFICATIONS



Qualifications vary, see technical data for specific information.



PREMIUM QUALITY LIGHTING® • [www.PQLighting.com](http://www.PQLighting.com)

© 2018 P.Q.L., Inc. • 2285 Ward Avenue • Simi Valley, CA 93065 • 800-323-8107 • Fax: 877-619-7053

GO GREEN

# LED DIRECT WIRE TUBES



## T6 TUBES (Replaces T5 & T5HO)

WATTS	ITEM#	DESCRIPTION	DLC	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
<b>45.8" - FROST</b> <span style="float: right;">LED TUBE - T5 LED TUBE DIRECT WIRE</span>															
13	90428	13WT6/40K/FR - SL°	★		UL	4000K	1650	127	160°	83	45.8"	120-277	MINI BI PIN	50K	25
	90429	13WT6/50K/FR - SL°	★		UL	5000K	1700	131	160°	83	45.8"	120-277	MINI BI PIN	50K	25
25	90434	25WT6/40K/FR - SL°	★		UL	4000K	3300	132	160°	83	45.8"	120-277	MINI BI PIN	50K	25
	90435	25WT6/50K/FR - SL°	★		UL	5000K	3400	136	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
<b>2' - FROST</b> <span style="float: right;">LED TUBE - 2FT LED TUBE DIRECT WIRE</span>															
9	91284	9WT8/30K/FR/V5 - SL°	★		UL	3000K	1125	125	160°	83	24"	120-277	MED BI PIN	50K	25
	91286	9WT8/40K/FR/V5 - SL°	★		UL	4000K	1200	130	160°	83	24"	120-277	MED BI PIN	50K	25
	91287	9WT8/50K/FR/V5 - SL°	★		UL	5000K	1250	132	160°	83	24"	120-277	MED BI PIN	50K	25
	90542	9WT8/50K/FR/V4 - SL°			UL	5000K	1000	111	160°	82	24"	120-277	MED BI PIN	50K	25
<b>3' - FROST</b> <span style="float: right;">LED TUBE - 3FT LED TUBE DIRECT WIRE</span>															
12	90735	12WT8/30K/FR/V4 - SL°	★		UL	3000K	1400	117	210°	82	36"	120-277	MED BI PIN	50K	25
	90736	12WT8/35K/FR/V4 - SL°	★		UL	3500K	1400	117	210°	82	36"	120-277	MED BI PIN	50K	25
	90737	12WT8/40K/FR/V4 - SL°	★		UL	4000K	1450	121	210°	82	36"	120-277	MED BI PIN	50K	25
	90738	12WT8/50K/FR/V4 - SL°	★		UL	5000K	1450	121	210°	82	36"	120-277	MED BI PIN	50K	25
<b>4' - FROST</b> <span style="float: right;">LED TUBE - 4FT LED TUBE DIRECT WIRE</span>															
10.5	91027	10.5WT8/35K/FR - SL°	★	☑	UL	3500K	1650	157	210°	82	47.2"	120-277	MED BI PIN	50K	25
	91028	10.5WT8/40K/FR - SL°	★	☑	UL	4000K	1700	162	210°	82	47.2"	120-277	MED BI PIN	50K	25
	91029	10.5WT8/50K/FR - SL°	★	☑	UL	5000K	1700	162	210°	82	47.2"	120-277	MED BI PIN	50K	25
12	90578	12WT8/30K/FR/V4 - SL°	★	☑	UL	3000K	1700	140	210°	82	48"	120-277	MED BI PIN	50K	25
	90593	12WT8/35K/FR/V4 - SL°	★	☑	UL	3500K	1700	140	210°	82	48"	120-277	MED BI PIN	50K	25
	90567	12WT8/40K/FR/V4 - SL°	★	☑	UL	4000K	1800	150	210°	82	48"	120-277	MED BI PIN	50K	25
	90568	12WT8/50K/FR/V4 - SL°	★	☑	UL	5000K	1800	150	210°	82	48"	120-277	MED BI PIN	50K	25
14	91190	14WT8/35K/FR/V2 - SL°	★	☑	UL	3500K	1800	128	140°	80	48"	120-277	MED BI PIN	50K	25
	91086	14WT8/40K/FR - SL°	★	☑	ETL	4000K	1800	128	140°	80	48"	120-277	MED BI PIN	50K	25
	91191	14WT8/40K/FR/V2 - SL°	★	☑	UL	4000K	1800	128	140°	80	48"	120-277	MED BI PIN	50K	25
	91087	14WT8/50K/FR - SL°	★	☑	ETL	5000K	1800	128	140°	80	48"	120-277	MED BI PIN	50K	25
	91192	14WT8/50K/FR/V2 - SL°	★	☑	UL	5000K	1800	128	140°	80	48"	120-277	MED BI PIN	50K	25
17	91193	17WT8/35K/FR/V2 - SL°	★	☑	UL	3500K	2200	129	140°	80	48"	120-277	MED BI PIN	50K	25
	91089	17WT8/40K/FR - SL°	★	☑	ETL	4000K	2200	129	140°	80	48"	120-277	MED BI PIN	50K	25
	91090	17WT8/50K/FR - SL°	★	☑	ETL	5000K	2200	129	140°	80	48"	120-277	MED BI PIN	50K	25
91195	17WT8/50K/FR/V2 - SL°	★	☑	UL	5000K	2200	129	140°	80	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
<b>4' - FROST</b> <span style="float: right;">LED TUBE - SAFETY COATED - 4FT LED TUBE DIRECT WIRE</span>															
15	91281	15WT8/35K/FR/SC/V5 - SL°	★	☑	UL	3500K	1900	125	160°	83	48"	120-277	MED BI PIN	50K	25
	91282	15WT8/40K/FR/SC/V5 - SL°	★	☑	UL	4000K	2000	130	160°	83	48"	120-277	MED BI PIN	50K	25
	91283	15WT8/50K/FR/SC/V5 - SL°	★	☑	UL	5000K	2100	132	160°	83	48"	120-277	MED BI PIN	50K	25
<b>4' - CLEAR</b> <span style="float: right;">LED TUBE - SAFETY COATED - 4FT LED TUBE DIRECT WIRE</span>															
14.5	91301	14.5WT8/50K/CL/SC/V5 - SL°	★	☑	UL	5000K	2100	132	160°	83	48"	120-277	MED BI PIN	50K	25

## T8 DIMMABLE

WATTS	ITEM#	DESCRIPTION	DLC	CEE	UL/ETL	CCT	LUMENS	LM/W	BEAM	CRI	MOL	VOLTS	BASE	LIFE	CASE
<b>4' - FROST</b> <span style="float: right;">LED TUBE - SAFETY COATED - 4FT LED TUBE DIMMABLE DIRECT WIRE</span>															
13.5	90468	13.5WT8/40K/FR/120V/DIMM/V5 - SL°	★	☑	UL	4000K	1800	130	160°	82	48"	120	MED BI PIN	50K	25
	90469	13.5WT8/50K/FR/120V/DIMM/V5 - SL°	★	☑	UL	5000K	1800	130	160°	82	48"	120	MED BI PIN	50K	25

## ACCESSORIES

WATTS	ITEM#	DESCRIPTION	CASE
<b>EMERGENCY - EMERGENCY DRIVER LED TUBE   LAMPHOLDER - T8/T12</b>			
5	90405	5W/90MIN EMERGENCY DRIVER FOR SELECT T8 DIRECT WIRE LAMPS 120/277V - SL° (See technical data sheet for lamp compatibility)	25
	3249	SOCKET T8/T12 LED LAMPHOLDER NON-SHUNTED	500

Key: SL = Superior Life® / LM = Lumens

Not all product variations listed on this page are DLC qualified. Visit [www.designlights.org/search](http://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.

