



# LED T8 SERIES

## BYPass LED T8 - 2FT

### COMMERCIAL SPEC GRADE

Replaces 17W 2ft Fluorescent T8



#### Superior All-Around Light Distribution



#### Coated Shatter-Resistant Glass



Proprietary IC-Driver design allows for high efficiency and exceptional longterm performance



Light Engine produces uniform light output from end-to-end



### FEATURES

- BYPass the Ballast - Easy Retrofit Installation
- Full Glass Lens with 310° Light Distribution
- Uniform Light Output From End-to-End
- Universal Input Voltage - 120-277V
- UL + NSF/ANSI Standard 2 + DLC4.0 QPL Listed
- Instant-ON with No Flicker
- 5-Year Warranty

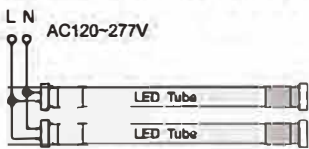
### Specifications and Technical Data

MODEL	BASE TYPE	WATTS / EQV.	LUMEN	CCT	LENGTH	VOLTAGE	CRI	THD	CARTON QTY	LIGHT DISTRIBUTION
LBP8F1030B	Bi-Pin G13	7W / 17W	900LM	3000K	2 FT	120-277V	83	<20%	16	310°
LBP8F1035B	Bi-Pin G13	7W / 17W	900LM	3500K	2 FT	120-277V	83	<20%	16	310°
LBP8F1041B	Bi-Pin G13	7W / 17W	950LM	4100K	2 FT	120-277V	83	<20%	16	310°
LBP8F1045B	Bi-Pin G13	7W / 17W	950LM	4500K	2 FT	120-277V	83	<20%	16	310°
LBP8F1050B	Bi-Pin G13	7W / 17W	1000LM	5000K	2 FT	120-277V	83	<20%	16	310°
LBP8F1230B	Bi-Pin G13	9W / 17W	1000LM	3000K	2 FT	120-277V	83	<20%	16	310°
LBP8F1235B	Bi-Pin G13	9W / 17W	1000LM	3500K	2 FT	120-277V	83	<20%	16	310°
LBP8F1231B	Bi-Pin G13	9W / 17W	1050LM	4100K	2 FT	120-277V	83	<20%	16	310°
LBP8F1245B	Bi-Pin G13	9W / 17W	1050LM	4500K	2 FT	120-277V	83	<20%	16	310°
LBP8F1250B	Bi-Pin G13	9W / 17W	1100LM	5000K	2 FT	120-277V	83	<20%	16	310°

\* Suitable for use in totally enclosed fixtures

\*\* Suitable for damp locations. Not for use where exposed to the weather or moisture

### Installation Configuration



BYPass

### Light Distribution Curve

