

## Tube Series

### T8 BY PASS Double ended

- \*UL certified double ended solution
- \*No need to change socket, regardless shunted and non-shunted
- \*Safe and low cost to install
- \*Full glass housing: no bending, nonflammable, good thermal, excellent optical
- \*Superior diffusion coating: durable, uniform, no yellowing
- \*Strong glass and end-form design to minimize risk of breakage
- \*Fully-automated production to ensure quality consistency
- \*Strong IP portfolio



### PRODUCT

- Watts: 9/12/14/17W
- Lumens: 1150/1450/1800/2200lm
- CRI: 83
- CCT: 3000/3500/4000/5000K
- Beam angles: 180°
- Efficiency: 130 LPW

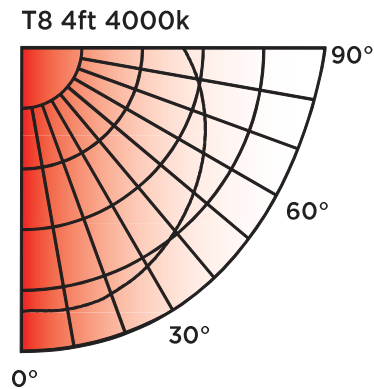
### FEATURES

- Warranty: 5 years
- Voltage: 120-277
- Dimming: Non dim
- Classifications: Damp Rated
- Operating Temp: - 4 to 104 °F

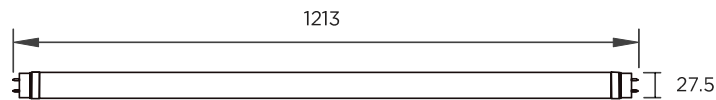
## Tube Series

**T8 BY PASS Double ended**

### CANDELA DISTRIBUTION



4ft Size: 1213 \*27.5  
PF: 0.9



### Technical Specification

T8 • DUBLE ENDED • 1150 /1450/1800/2200lm

Type	Voltage (v)	Wattage (w)	Light output (lm)	Color temp. (k)	CRI (Ra)	Water proof rating	Beam angle △	Dimmable ⊙		SKU Code
T8 2ft-BP	120-277	9	1150	3000	83	DAMP	180	Non dim	--	--
T8 2ft-BP	120-277	9	1150	3500	83	DAMP	180	Non dim	--	--
T8 2ft-BP	120-277	9	1150	4000	83	DAMP	180	Non dim	--	--
T8 2ft-BP	120-277	9	1150	5000	83	DAMP	180	Non dim	--	--
T8 3ft-BP	120-277	12	1450	3000	83	DAMP	180	Non dim	--	--
T8 3ft-BP	120-277	12	1450	3500	83	DAMP	180	Non dim	--	--
T8 3ft-BP	120-277	12	1450	4000	83	DAMP	180	Non dim	--	--
T8 3ft-BP	120-277	12	1450	5000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	14	1800	3000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	14	1800	3500	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	14	1800	4000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	14	1800	5000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	17	2200	3000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	17	2200	3500	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	17	2200	4000	83	DAMP	180	Non dim	--	--
T8 4ft-BP	120-277	17	2200	5000	83	DAMP	180	Non dim	--	--