

8ft Glass Tube Type A+B

Plug & Play direct

For replacement of T8 8FT fluorescent lamp(R17D&FA8 Base).



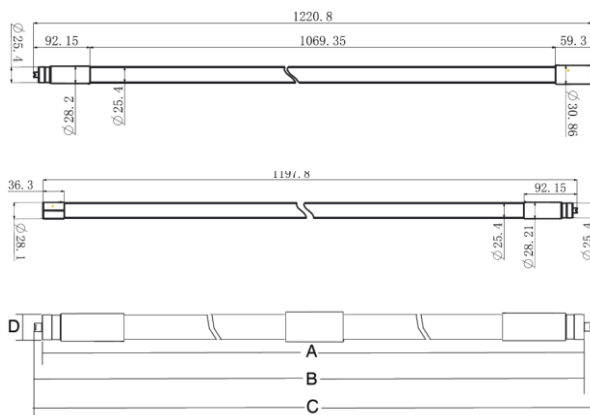
FEATURES AND BENEFITS

- Current leakage protection, passed UL1993 new standard (Review ID# 1993-2018-006)
- Constant power driver output when ballast bypassed
- Two part tube (two 4 ft sections connect to form one 8 ft tube)
- Ballast compatible or double-ended ballast bypass
- Meet NSF Std. 2 requirements

Detail:



Size(mm):



PRODUCT SPECIFICATIONS

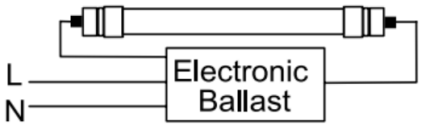
Size	T8/T12 8 ft
End cap	G13 (with FA8 and R17D adapters)
Body	Glass
Lens	Frosted
Input Voltage	120–277 VAC, 50/60 Hz
Power Factor	≥0.9
Available colors	4000K
CRI	80+
Dimming	Non-dimmable
Lifetime	50,000hours
Warranty	5 Year
Environmental Requirements	Operation temp:-20° (-4°F) ~45°C (113°F) Storage temp:-20° (-4°F) ~45°C (113°F) Relative Humidity:45%~85% Non-corrosive environments
Size	A:2367 mm (93.19 inch) B:2376 mm (93.54 inch) C:2385 mm (93.89 inch) D:26 mm (1.02 inch)

SPECIFICATION

Item No.	Power (B)	Power (A)	Luminous Flux	CRI	Voltage	Frequency	PF	Beam angle	Target lamp
PV-8FT-42WABS-40K	42 W	47 W	5,460 lm	80+	120–277 VAC	50/60 Hz	0.9	220°	59W T8 / 75 W T12

WIRING DIAGRAM:

TYPE A(Ballast compatible):



TYPE B(AC directly, double end ballast bypass):

