

# 334 SERIES T8 LED TUBE



#### **Product Features:**

- 334 Series T8 LED Tube dual function VIA'lich can work with specific ballast and is an energysaving product as a unique replacement for traditional fluorescent TS lamps.
- 3 in 1: Ballast compatible, single-ended ballast bypass, double-ended ballast bypass
- Current leakage protection: passed UL 1993 new standard.
- Safety: Constant current, and constant power when working with HO ballast without any Arc Discharge
- Easy for stocking can save 66.66% stock space
- Reduces energy consumption by up to 60%.
- Shatterproof design: meets NSF requirements Automatic production, high product consistency
- Lifespan:50,000hrs

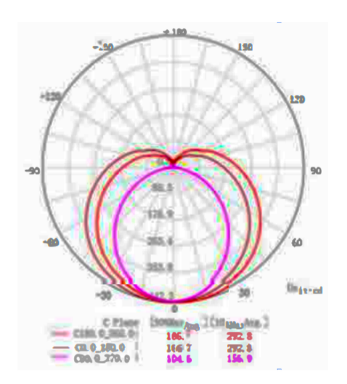
#### NOTE:

- No need to consider one end power input or two ends power input.
- No need to consider AC power input or with electronic ballast!

### **Product Specification**

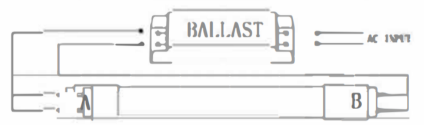
Model	Voltage (V)	Power (W)	Lumen (B)	Lumen efficiency (B)	CRI (Ra)	PF	Colour temperature (K)	Housing Material	LED type	THD	Beam angle(°)
334D2-18W T84'TypeA+B	AC120-277V 50/60Hz	/ 18W	2520lm	140lm/W	83	0.9	4000K / SOOOK	Glass Coaling	100PCS SMD2835	<20%	32 0*

### Photometrics

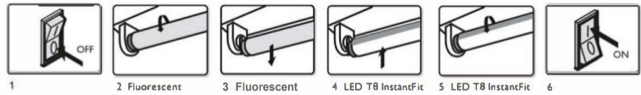


#### Installation

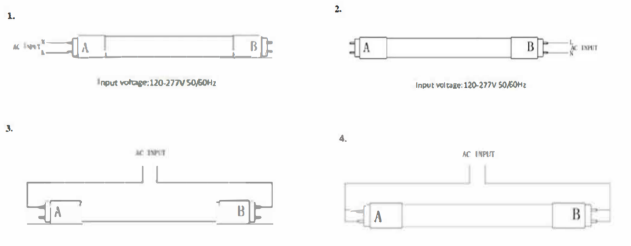
## TYPEA(Ballast compatible) -Assembly introduction:



#### Type A Installation Guide:



## TYPEB (AC directly, Single end and double end ballast bypass) -Assembly introduction:



Input voltage:120-277V 50/60Hz

Input voltage:120-277V 50/60Hz