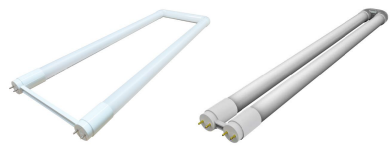
U-bend T8 Tube (Type A+B, Ballast Bypass) ALEDDRA



U-bend T8 with 6" spacing

U-bend T8 with 1-5/8" spacing

Specifications

Lens Type Frosted

Efficacy ≥ 130 LPW

Color 3500K / 4000K / 5000K

Power Factor > 0.9

CRI > 83

Input Voltage 120-277Vac, 50/60hz

Operating Temp. - 4°F to 104°F

Power 15W

Light Output 1950lm

Dimming Dimmable

Rated Life up to 50,000 hours

Warranty 5-year

Ordering Information

Product #	Spacing	Color Temperatue
PV-6UB-15WAB3M-35K PV-6UB-15WAB3M-40K PV-6UB-15WAB3M-50K PV-1UB-15WAB3M-35K PV-1UB-15WAB3M-40K PV-1UB-15WAB3M-50K	6" 6" 6" 1-5/8" 1-5/8"	3500K 4000K 5000K 3500K 4000K 5000K

Features

- Support Type A configuration with Instant Start ballast
- Support Type B configuration (ballast bypass) with single-end and double-end wiring
- Support dimming via dimmable ballast or external dimming module (from Aleddra)
- Current leakage protection, passed UL1993 new standard
- Reduces energy consumption up to 60%
- Shatterproof design: meets NSF requirements

Product Compliance & Certifications:

- UL listed
- DLC listed (6" spacing U-bend models)
- NSF certified

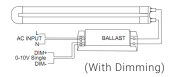
Description

Aleddra's New U-bend T8 tube is a smart choice for retrofitting existing fluorescent U-bend T8's with an energy efficient replacement without taking the costly alternative of complete fixture upgrades.

The U-bend tube is compatible for both direct ballast and bypass applications.

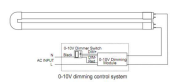
TYPE A(Ballast compatible):





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





(With Dimming)

Dimensions:

