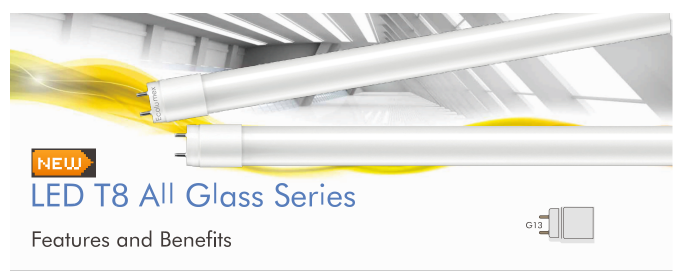


655 North Central Ave, 17Th Floor, Glendale CA. 91203

ECO-T8 Tube Lighting



- Works with or without a ballast
- Works with electronic, magnetic, instant, programmable and rapid
- Glass Tube- Better Transparence & Thermal Conductivity than Plastic
- Wide Beam (240 Degrees)
- Instant On/ No Flicker
- Input Voltage: AC100-277V

- (1) Photometric data is based on LM-79 tests at normal ballast factor (0.88)
- (2) Average life based on 70% lumen maintenance. LM-80 data available.



REPLACE UP TO **USES ONLY** T8 2 Linear 18 **WATT** 10 **WATT** REPLACE UP TO **USES ONLY** T8 4 Linear 32 **WATT**

1900lm **18 WATT**

1100 m 50,000h Avg.(2)Life 50,000h DLC,Q3,2015

DLC,Q3,2015 Information in this document is

Ballast Compatibility List

LED T8 Lamps and the compatible ballasts shown on the chart, have been tested internally by the lamp manufacturer only and not the ballast

We are continually testing our LED lamps on various popular ballasts. We will continue to update this list as additional models are tested.

If the ballast does not appear on this list, it does not necessarily mean the model is not compatible with the LED T8 lamps. It may just be that the model has not been tested yet. Please contact us about ballasts that are not shown on this list.

BALLASTS	
MANUFACTURER	BALLAST MODEL
Philips Advance	ICN-2P32-N
Philips Advance	IOPA-2P32-N
Philips Advance	GOPA-2P32-SC
Universal Triad	B232I120RH-A
Universal Triad	B232I120RHH-A
Universal Triad	B232I120EL
Universal Triad	B232I120HE
Universal Triad	B232I347RH-A
Universal Triad	B232I347HP-A
Universal Triad	B232PUNVHE-B

www.ecolumex.com

info@ecolumex.com

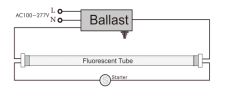


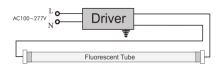
655 North Central Ave, 17Th Floor, Glendale CA. 91203

Installation Instruction For Magic/Electronic Ballast Compatible Tube

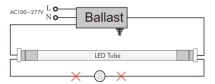
Install and use the process

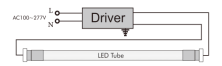
- 1. Turn off the power to the light fixture at the breaker panel before installation.
- 2. Open the diffuser from the light fixture.
- Remove the fluorescent tubes. Please dispose of these items properly as they contain mercury.

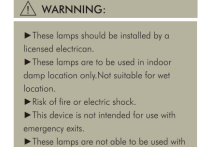




4. Remove the starter; put LED tube into the lighting fixture.







- 5. Install the LED tubes; close the diffuser.
- 6. Turn on the power.

Retrofit Procedure

- 1. Turn off the power to the light fixture at the breaker panel before installation.
- 2. Open the diffuser from the light fixture.
- 3. Remove the fluorescent tubes. Please dispose of these items properly as they contain mercury.
- 4. Cut the wires as shown in the diagram below.

5. Make the new wire connect to branch circuit as shown in diagram below.

a light dimmer.

- 6. Replace the cover over the wiring channel.
- 7. Install the LED tubes; close the diffuser.
- 8. Turn on the power.

