

There is a Better Way

## **LED T8 Tube**

Standard Series



# WHY UPGRADE WITH EMIUM'S LED T8 TUBE LIGHTS?

Major power savings compared to fluorescent tubes. Up to 70% less power usage dramatically reduces energy costs.

Polycarbonate tubes feature an aluminum heat sink on the back to better disperse heat in higher wattages.

Nano-plastic tube material is lightweight and provides better heat dissipation compared to conventional fluorescent tubes.

#### **FEATURES**

- Estimated 50,000 hour LED lifespan
- No infrared rays, no ultraviolet radiation, no thermal effect
- Ultra slim and various dimensions are available
- Soft and wide light emitting
- Nano-plastic and/or PC housing results in a shatterproof tube with superior light transmittance.

#### **Recommended Use:**

- Homes
- Offices
- Restaurants
- Hotels
- · Retail Stores



### **LED T8 Tube**

#### Standard Series

48"

#### Nano Plastic

- Available in: 15W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 3500K or 5000K
- Type A&B

EX: EL-ZY-T8P-15W1200 BIXX 35K FF

U Tube



#### Aluminum + PC

- Available in: 15W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 3500K, 4000K, or 5000K
- Type A&B

EX: FI -7Y-T8-15W600U BIXX 5K FF

36"



#### Aluminum + PC

- Available in: 15W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 4000K or 5000K
- Type A&B

EX: EL-ZY-T8-15W900 BIXX 5K FF

48"

#### Aluminum + PC

- Available in: 15W & 18W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 3500K, 4000K, or 5000K
- Type A&B

EX: EL-ZY-T8-18W1200 BIXX 5K FF



#### Aluminum + PC

- Available in: 20W & 30W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 5000K
- Type A&B

X: EL-ZY-T8-22W1500 BIXX 5K FF

72"



#### Aluminum + PC

- Available in: 30W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 5000K
- Type A&B

X: EL-ZY-T8-30W1800 BIXX 5K FR





#### Aluminum + PC

- Available in: 40W
- 100-277VAC
- 135lm/W
- 0-10V Dimming
- 3500K, 4000K, or 5000K
- Type A&B

:: EL-ZY-T8-40W2400 BIXX 5K FR



