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Project:	
Part#:	
Type:	

## 4' T8 Built-In Emergency Backup



### Why pick the EnVision T8?:

- T8 Bulb is tested 120 hours before being boxed and shipped.
- Light beam spread replicates the same look as a fluorescent, but with improved light output and efficiency.
- 3 Year Warranty\*

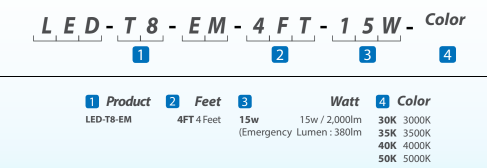
The EnVision T8 is available in 4' with a built in emergency system. You must bypass the ballast and wire both ends directly to line voltage. The aluminum backed bulb makes it OK for food areas, the CCT is consistent with our other tubes, to ensure end user satisfaction. Whenever power is suddenly lost, this unique led tube will automatically turn on, with the built in lithium battery, which can provide emergency light for 90 minutes. With normal lumen being displayed at 2000lm, the emergency lumen will be 380lm. The tube also features a test button to pass inspection.

### Applications:

- Fluorescent Retrofitting
- New Construction
- Warehouse Lighting
- Commercial Lighting

### **Product Information:**

- Built-in emergency system, easy installation & easy replacement
- MCU system: With self-test function, it can test itself monthly
  and yearly
- Combine emergency function and general light function together



Specs and model numbers are subject to change with or without notice

### **EnVision LED Lighting, Inc.**

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### enVisi@nLED.

### 4' T8 Built-In Emergency Backup

### Product Features

### Emergency Test Button

Test to ensure the emergency feature is active and working by simply pressing this button and looking for the indication

### <sup>L</sup> Fluorescent Beam Spread

This led bulb has a light beam spread that replicates the same look as a fluorescent, but with improved light output and efficiency

Aluminum Backing

led bulb perfect for food areas

The Alumnium backed bulb makes this

### Installation Instructions

- Step 1: Turn off the power, and take out the old fluorescent tubes.
- Step 2: Isolate the ballast and remove starter where present.
- Step 3: Connect the wiring as the following wire diagram.
- Step 4: Install the Emergency LED tube.
- **Step 5:** Turn on the switch and install finish.

