

# Streamline Emergency Lighting Solutions

**Universal CCT Select Emergency Tube** 





## **Industry's First Universal CCT Select Emergency Tube**









# Secure Socket NSF TO CULJUS





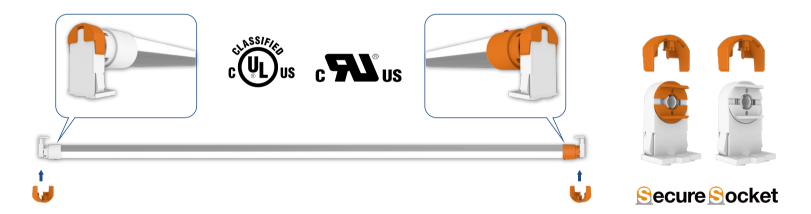




#### **Streamline Emergency Lighting Solutions**

#### Pair with SecureSocket Lamp Holders - Use as UL 924 Listed Emergency Device

The Universal Emergency Tube can be paired with our innovative SecureSocket lamp holders thus transform it into a UL 924 listed emergency device. No more worries for emergency lighting regulation compliance issues. Simply replace the existing Shunted or Non-Shunted lamp holders in the fixture with our innovative SecureSocket lamp holders, which are tailor-made to match with the recessed design on two ends of the emergency tube, then lock the lamp holders with the tube using the provided lock buckles.



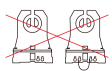
#### **Work with Standard Non-Shunted Lamp Holders** - Use as DLC 5.1 Listed T8 for Emergency Lighting

The Universal Emergency Tube can also be used as normal DLC 5.1 Listed UL Type B T8 for both general and emergency lighting. Simply wire the emergency tube in the same way as normal UL Type B tube, using standard Non-Shunted lamp holders in the fixture.



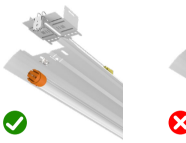


Non-Shunted



Shunted

#### No External Flying Wires - Easy Installation and Safe Usage





Thanks to the innovative SecureSocket design, electric wirings are connected to the standalone lamp holders only. No any flying external wires directly coming out of the emergency tube. Retrofitting installation is simple and convenient for a wide range of existing linear lighting fixtures. No complexity of additional cutouts or pathways needed for wires from the emergency tube. Convenient during installation and safe during operation.

#### **Integrated EM Battery - No Need Auxiliary Emergency Power Supply**





Designed with integrated emergency battery back-up, GREEN CREATIVE's innovative emergency T8 LED lamp eliminates the need to install an auxiliary emergency power supply, drastically reducing installation time and costs.

#### **SelectKelvin Technology - Easy To Stock**

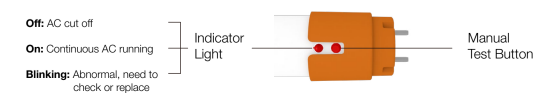


The SelectKelvin switch on the body of the tube allows convenient selecting from three different color temperatures of 3500K, 4000K, or 5000K. Meeting various lighting design requirements with only one product, providing optimized stock management for emergency lighting.

#### Continuous Self-Test Design - Safety Ensured

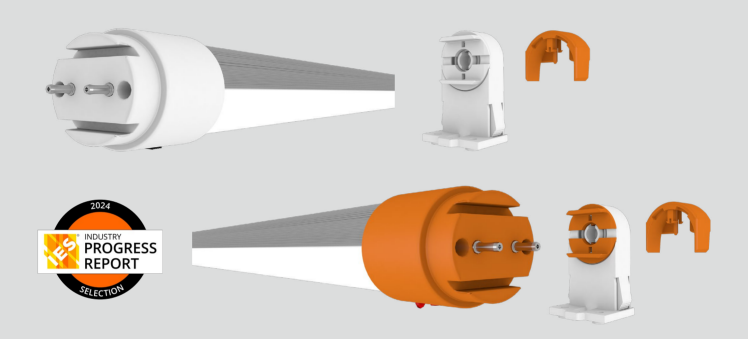
The integrated real-time self-test design will perform continuous testing when connected to the always ON AC power supply. Unlike other EM tubes in the market, this tube will allow customers to monitor the battery status any time versus others will only detect failures during their regular self-testing cycle. Manual testing is also possible with the easy-accessible test button on the body of the tube. No accessory kit needed!







#### **Your Partner for Professional Lighting Solutions**





### **Universal CCT Select Emergency Tube**