# 3CCT G4 Emergency T5 (For On/Off Applications) ALEDDRA





# **Specifications**

Color Temperature	3CCT (3500K, 4000K, 5000k	()
•	,	/

Wattage 22W

Length 4-ft

**CRI** >80

Input Voltage AC100-277V

**Light Output** 2900 lm

**LED Type** SMD2835

Power Factor >0.92

Luminous Efficiency >120 lm/W

**Emergency Time** 90 minutes

Light Output 420 Im at 3.5W

Battery Operating  $50^{\circ}\text{F} \sim 110^{\circ}\text{F}$  Temperature

Rated Hours 50,000 hours

Warranty 5-year \*

\* The 5-year warranty is provided under the assumption of performing no more than two 90-min battery discharge tests annually over five years. The warranty is void if performing more than ten 90-min battery discharge tests in five years.

# Ordering Information

Product Model #	Wattage	Color	length
LLT-4-EM-T5-G4-22W-3CCT	22W	4ft	

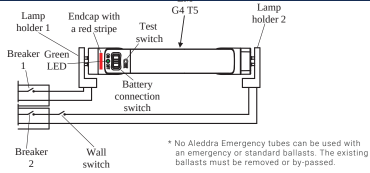
#### **Features**

- 2-in-1 tube: regular T5 lighting and emergency lighting
- Fully automatic self-testing: 30-second test monthly and 90-minute test annually
- Fully automatic self-diagnosis with flashing indicator if the battery time drops below 90 minutes
- Manual testing button
- Built-in lithium batteries
- Controllable by wall switch
- Easy battery shutoff switch for a long stocking time
- Easily select from three different color temperatures (3500K, 4000K, 5000K)
- Patented (for details, please click here.)

#### **Product Compliance & Certifications:**

- ETL certified for Type B (ballast bypass)
- DLC 5.1 Listed
- 90 minutes battery time per industry standard
- \* The Emergency Tube meets the performance requirements of UL924 but not UL924 certified because it is an attachable emergency lighting equipment.

## Wiring Diagram



i. Red-labeled endcap wired L & N to a constant-on circuit for charging the battery
ii. White endcap wired L & N to a switched circuit for turning on/off the lamp.

### Description

Aleddra's G4 Emergency T5 (3CCT version) lamp sets another industry standard as the first fully automatic self-testing/self-diagnosis T5. The lamp operates as an energy-efficient T5 during normal operation and can be turned on/off via a wall switch. During power outage, it will last over 90 minutes on battery. More importantly, the lamp will automatically self-test for 30 seconds monthly and for 90 minutes annually, thus meeting the emergency lighting audit requirements with no labor cost. This saves a facility management team a tremendous amount of labor from manually testing every single lamp of this kind in its facilities. Should any malfunction be detected during self-testing, such as insufficient battery capacity, the warning indicator on the lamp will flash and alert the team.