G4 Emergency T8





Specifications

Color 3000K-6000K (other color made to order)

Wattage 8W / 15W

Length 2-ft / 4-ft

CRI >80

Input Voltage AC100-277V

Light Output 1800 lm

LED Type SMD2835

Power Factor >0.92

Luminous Efficiency >120 lm/W

Emergency Time 90 minutes

Light Output 420 lm at 3.5W

Battery Operating 50°F ~ 110°F Temperature

Rated Hours 50,000 hours

Warranty 5-year

Ordering Information

Product Model #	Wattage	Color	length
LLT-2-EM-T8-G4-8W-40K LLT-2-EM-T8-G4-8W-50K LLT-4-EM-T8-G4-15W-30K LLT-4-EM-T8-G4-15W-35K LLT-4-EM-T8-G4-15W-40K LLT-4-EM-T8-G4-15W-50K LLT-4-EM-T8-G4-15W-60K	8W 8W 15W 15W 15W 15W	4000K 5000K 3000K 3500K 4000K 5000K 6000K	2ft 2ft 4ft 4ft 4ft 4ft 4ft

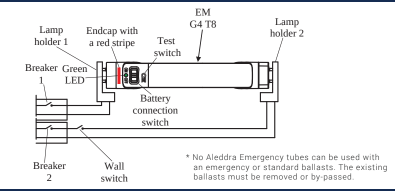
Features

- 2-in-1 tube: regular T8 lighting and emergency lighting
- Manual testing button
- Automatic self-testing: 30-second test monthly and 90-minute test annually
- Self-diagnosis with flashing indicator if the battery time drops below 90 minutes
- Built-in lithium batteries
- Controllable by wall switch
- Easy battery shutoff switch for a long stocking time
- Patented

Product Compliance & Certifications:

- ETL certified for Type B (ballast bypass)
- IES Progress Report 2020 Selection
- 90 minutes battery time per industry standard

Wiring Diagram



Description

Aleddra's Gen4 Emergency T8 lamp sets another industry standard as the first self-testing/self-diagnosis T8. The lamp operates as an energy-efficient T8 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. With its labor saving, the lamp gives the end user the best return on investment and the best emergency lighting option. Please follow the installation instruction to wire the lamp.