3CCT G3 Emergency T8 (For Always-On Applications) ALEDDRA





Specifications

3CCT (3500K/4000K/5000K) **Color Temperature**

8W (2ft), 15W (4ft) Wattage

Length 2ft. 4ft

CRI >80

Input Voltage AC120-277V

Light Output 960lm (2ft), 1890lm (4ft)

SMD2835 LED Type

Power Factor >0.92

Luminous Efficiency >120lm/W

Battery Backup Time 90 minutes

Battery Operating

68°F to 104°F **Temperature**

Light Output

420 lm at 3.5W When on Battery

Rated Hours 50,000 hours

5-year * Warranty

<u>Features</u>

- 2-in-1 tube: regular T8 tube with backup battery
- Built-in lithium batteries
- Easy battery shutoff switch for a long stocking time
- Easily select from three different color temperatures (3500K, 4000K, 5000K)
- Anti-electric shock safety switches patented
- Patented (for details, please click here.)
- 5-year warranty

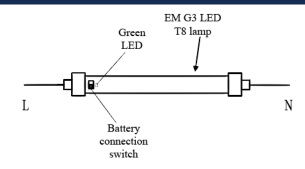
Product Compliance & Certifications:

- ETL certified for Type B (ballast bypass)
- 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.

Description

Aleddra's G3 Emergency LED T8 Tube (3CCT Version) is a 2-in-1 tube that can be used as a regular T8 lamp and automatically draws power from its built-in battery and lasts more than 90 minutes on battery at 420lm. It is double-end wired on line voltage (ballast bypass). It comes with dual safety switches on both end caps, which had been documented by a federal agency to be the most effective means of electric shock protection for an LED T8 tube. It is a cost-effective optionfor many facilities such as office buildings, schools, hotels, multifamily apartments, hallways, corridors, and stairs. It required to operate on an always-on circuit in order to keep the battery charged at all time.

Wiring Diagram



Ordering Information

Product Model #	Wattage	length
LLT-4-EM-T8-G3-15W-3CCT	8W	4ft
LLT-2-EM-T8-G3-8W-3CCT	8W	2ft

No Aleddra Emergency tubes can be used with an emergency or standard ballasts. The existing ballasts must be removed or by-passed.

 $[\]mbox{\ensuremath{\star}}$ 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.