



MARCH 2024

UL 924 **Emergency** **LED Tube**





Color temps:
3000K / 3500K / 4000K
5000K / 6500K



Quick install

Locking clip



Fully integrated 90-min
battery backup;
CA Title 20 compliant

Locking red end cap
ensures EMRG
power stays on



Why is UL 924 important?

UL 924 certification not only requires rigorous testing, but also that emergency lamps cannot be turned off by mistake or removed accidentally. Unlike some other emergency tubes, Keystone's EMRG Tube ensures a permanent installation that cannot be easily tampered with or removed unintentionally.

LEARN MORE



An Innovative **Emergency** Lighting Solution

The EMRG Tube is UL 924 Certified and offers 5 CCT. Featuring an innovative design that seamlessly incorporates a rechargeable battery into a tube format, it's a comprehensive solution for all emergency lighting needs.



Add emergency capabilities
by installing the EMRG Tube
in LED tube-ready solutions

Emergency LED Tube

CATALOG NUMBER	NOMINAL LENGTH	WATTAGE	SELECTABLE CCT	LUMENS	EFFICACY	CRI	POWER FACTOR	INPUT CURRENT	LIFETIME
KT-LED14.5T8EM-48GC-8CSJ-D	4'	14.5	3000K	1900	131 lm/W	>80	>05	125 mA @ 120V 65 mA @ 277V	50,000 hrs
			3500K	1900	131 lm/W				
			4000K	2000	138 lm/W				
			5000K	2000	138 lm/W				
			6500K	2000	138 lm/W				

The **One-Stop** Solution You Need

Save energy and reduce maintenance with Keystone UL Type B DirectDrive tubes and compatible fixtures. We offer a full portfolio of Type B tubes—including color-selectable and dedicated versions—and a variety of pre-wired tube-ready fixtures, including strip, wrap, prismatic troffers and high bay.



LEARN MORE



LIT-FOLIO-EMRGRTUBE