

Specifications

Size 4-ft

Lens Type Diffused

Efficacy ≥ 135 lm/w

Color 3000K, 3500K

4000K, 5000K, 6000K

CRI > 80

Input Voltage 110V-277V (50-60Hz)

Operating Temp. -20°F to 122°F

Power

Consumption 15W

Beam Angle 330°

Warranty 5-year warranty/

50,000 hours

Wiring Diagram

UL Type B (AC 120V-277V, 50/60Hz)



aleddra

Features

- Glass tube with shatter-proof PET coating
- Anti-arcing technology patented
- Anti-electric shock safety switches patented
- UL certified for Type B operation with line voltage (IFAR #325073)
- Double-end wired on AC (reduces retrofit labor cost by 50%)
- Works with shunted and non-shunted sockets (no need to replace sockets)
- Flicker-free universal driver (110V-277V)

Product Compliance & Certifications:

- UL Type B classified (IFAR/IFAR7 #E325073)
- NSF Certified
- DLC
- FCC Emission standard (per internal test data)

Description

Aleddra is pushing the technology envelope of LED retrofit tubes once again with its new G6 LED T8 retrofit tube. The G6 full-glass T8 tube 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. The G6 tube also incorporates a patented technology that prevents internal arcing. The PET shatter-proof coating has been applied to the G6 tube, adds an additional layer of protection against breakage for both the installer and the end user. Like the previous model, the G6 tube is UL Type B certified for line voltage operation.

Ordering Information

Model #	Size	Wattage	Lumen	Color
LLT-4-G-T8-15W-DBA-30K/AC	4-ft	15W	2100lm	3000K
LLT-4-G-T8-15W-DBA-35K/AC	4-ft	15W	2100lm	3500K
LLT-4-G-T8-15W-DBA-40K/AC	4-ft	15W	2100lm	4000K
LLT-4-G-T8-15W-DBA-50K/AC	4-ft	15W	2100lm	5000K
LLT-4-G-T8-15W-DBA-60K/AC	4-ft	15W	2100lm	6000K