

Super Bright LED T8 Tube Light – 4 Foot – 22 Watt Comparable to 32-40 Watt T8/T10/T12 Fluorescent Tube

This Fluorescent Replacement T8 LED Tube Light has 384 individual LEDs, operates on only 22 watts of power and produces 2000 lumens! It can be used as replacement for 32 or 40 watt T5, T8, T10, T12 fluorescent tubes, This tube light plugs directly into a medium bi-pin, G13, receptacle and operates at 120 degrees. These lamps require removal of starter for many types of magnetic ballast, for electronic ballasts you will need to bypass the ballast.



A perfect solution for hospital, hospitality, health, education, industrial, commercial and residential lighting. These bulbs are available in 1', 2', 3', 4', 5', 6' and 8 foot lengths.

- **Bulb Shape:** T8 (also replaces T5, T10 & T12)
- **Base Type:** G13 Medium Bi-Pin
- **Replacement For:** 32-40w T8, T10, T12 Fluorescent Tubes (F32T8, F34T12, F40T8, F40T10, F40T12)
- **Color Range:** Warm, Natural, and Commercial White
- **Light Source:** 384 DIP Straw Hat LED
- **Housing:** Shatterproof Plastic With Integrated Heat Sink
- **Universal Power Voltages:** 85-277 VAC
- **Beam Angle:** 120 Degrees
- **LED Source Life:** 40,000 hours
- **Lens:** Matte, Shown(also available in transparent & no-glare)
- **CRI:** 67(Warm White) 73 (Natural White) 76 (Commercial White)
- **Dimensions:** 4ft. x 1in. (1200mm x 25mm)
- **Weight:** 18oz (544g)

Photometrics

Product Number	Luminosity	Color Temperature	Beam Angle
T848-G13-22W384-WW-MATTE	~1913 Lumens	Warm White (~3500°)	120 Degrees
T848-G13-22W384-NW-MATTE	~1963 Lumens	Natural White (~4500°)	120 Degrees
T848-G13-22W384-CW-MATTE	~2008 Lumens	Commercial White (~5500°)	120 Degrees