

4 foot LED Tube Light 16W

Specifications



Operating Teperature -20°C - +45°C

Model DG2013-3

FEATURES

- UL & DLC Listed
- Universal voltage range 110~277VAC
- Tube material: Aluminum with Acrylic lens
- 16 Watt LED T8 tube light replaces a traditional 37 watt fluorescent bulb
- Internal driver, no external ballast or starter needed
- Operational time: >50,000 hrs
- Low energy and maintenance cost
- High Color Rendering Index: 83 CRI
- Total lumen output / 1700 Lumen
- Instant on even in extremely cold temperatures
- No strobing or flickering
- Operating Temperature -20° to +45° C

CERTIFICATIONS









SUSTAINABILITY

- Government incentives available for businesses that upgrade to LED T8 tubes
- 100% Recyclable
- Mercury, Lead, and UV free

APPLICATIONS

Hotels / Conference Rooms / Factories / Offices Commercial Complexes / Residential / Institutional & Government Buildings / Schools, Colleges & Universities / Hospitals







ELECTRICAL

- Voltage range 110 ~ 277VAC
- Single Pole line/neutral same end
- Use only a non-shunted socket



The DG2013-3 series T-8 LED tube light is a retrofit lamp for the tradition 36 watt 4 foot fluorescent bulb but It consumes just 16 watts of power.