T8-14-48GC-850-DIR





Replace existing T8 fluorescent tubes. Plug and Play tubes, no rewiring required with a shatter resistant coated glass construction

> Color: White Weight: 0.5 lbs

LED Info Driver Info

Watts 14.00W Input Voltage Ballast Dependent Color Temp 5000K (Daylight) Power Factor Ballast Dependent Lumens 2,200 Flicker **Ballast Dependent** THDi N/A

Efficacy 157.1 LPW Color Accuracy 80 CRI

L70 Accuracy 50,000

Technical Specifications

Technical Specifications Efficacy: Beam Angle:

157 lm/W 180° **Product Type: Color Temperature:** Warranty: Linear

5000K Daylight 5-Year, No-Compromise Warranty **Bulb Shape:**

CRI: Installation Type: T8

Type A, Plug and Play 80 **Nominal Length:** For Use in Emergency Fixtures: Base Type: 4FT

G13 Finish:

L70 Lifespan: For Use Outdoors in Open Fixtures: Frosted

50,000 hours No Wattage:

Operating Temperature: 14W

-20°C - 45°C Wattage Equivalency: Dimmable: 32W Fluorescent

No **Typical Lumen Output:**

2200

Technical Specifications (continued)

Electrical Characteristics

Input Voltage:

Input Current @ 277V:

Ballast Dependent P3CIU49E

Ballast Dependent Flicker:

Power Factor: Ballast Dependent

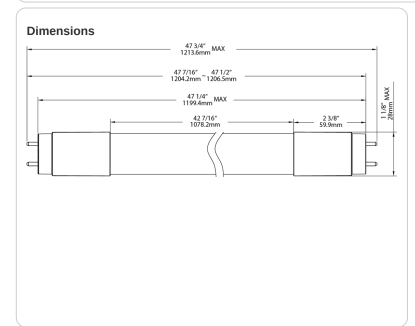
Ballast Dependent THDi:

Operating Frequency: ≤25%

Ballast Dependent Listings

Input Current @ 120V: UL Listed:

Ballast Dependent Yes



Features

FLUORESCENT REPLACEMENT - Replace conventional fluorescent T8 linear tubes

DLC Product Code:

Lawful for sale in California

CEC Status:

EASY TO INSTALL - Simply plug and play No rewiring, no tools, no instructions

50,000-HOUR LIFESPAN - Lasts 1.6x longer than conventional fluorescent tubes

ENCLOSED FIXTURE RATED - May be used in enclosed and open fixtures

DIFFUSION COATING - Will maintain the same light quality over time and won't yellow, shrink, or wrinkle

BALLAST COMPATIBLE - Please check Compatibility List

SAVE ENERGY AND MONEY - Approximately 40% more efficient than conventional T8 lamps

INSTANT ON - No warmup time required, full brightness instantly

MERCURY FREE - Environmentally friendly vs fluorescent technologies