

35775 - Integrated 2ft LED Glass Tubes

LED8ET8/G/2/830

- Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall.
- Each LED tube is outfitted with an internal GE driver.
- The GE integrated LED tubes run on electronic T8 instant-start or programmed start ballasts.
- 66% longer life than LFL (50,000 vs. 30,000 hours)
- INO UV
- Easy disposal, non-hazardous waste
- Check ballast compatibility at www.gelighting.com/LEDTUBESballast-compatibility

Product Photo



GENERAL CHARACTERISTICS

Product Technology
Rated Life (Hours)
LED Tube Type
Environmental Rating
10 Digit U
Lamp Count
Life in Years
Requested Structure
Estimated Energy Cost per Year
Bulb Shape

PHOTOMETRIC CHARACTERISTICS

8 W 1100 lm

LED

50000 h

LED_Tube_Glass 4316835775

Glass

45.7 yr Sleeve

1.02

Τ8

1

3000 K

PRODUCT INFORMATION

Rated Beam Spread

Color Temperature

Initial Lumens-nominal

Product Code	35775
Description	LED8ET8/G/2/830
Alternative Unit Of Measure	EACH
Standard Package Quantity	20
Ean UPC	043168357753
Standard Package GTIN	00043168357753
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	20
Sales Unit	Each
UCC	043168357753
Alternative Unit Of Measure	CASE
Standard Package Quantity	20
Ean UPC	043168357753
Standard Package GTIN	10043168357750
No Of Items Per Sales Unit	
No Of Items Per Standard Package	20
Sales Unit	Case
UCC	043168357753

ELECTRICAL CHARACTERISTICS

Drive Current	45.7
Energy Efficiency Class	yr
Voltage <nom></nom>	120 V
Rated power (Watts)	8 W

CAUTIONS & WARNINGS

Caution

Risk of fire

Use only in place of fluorescent lamps specified on label

If the lamp or luminaire exhibits undesirable operation, immediately turn off power, remove lamp from luminaire and contact manufacturer

Direct replacement for 17W/24T8 lamps only

Do not install this lamp in a pre-heat luminaire

This lamp only operates on electronic ballasts

If lamp does not light when luminaire is energized, remove lamp from luminaire and contact lamp manufacturer or qualified electrician

Risk of electric shock

Suitable for damp locations

Not intended for use with emergency exit fixtures or emergency exit lights