

# 34316 - Integrated 4ft High CRI with reveal TriGain Technology LED Glass Tubes

# LED15ET8/G/4/950

- Unlike most LED Lamps GE's High CRI LED Tube utilizes reveal® TriGainâ,¢ Technology to enhance color rendering without decreasing efficiency. An ideal solution for retailers and others seeking high CRI without compromising on energy efficiency. GE's Type A integrated LED tubes run on electronic T8 instant-start or programmed start ballasts.
- 90 CRI provides overall superior color quality making it the best option for displaying merchandise
- UL Listed
- 2.3X longer life than LFL (70 000 vs. 30 000 hours).
- Check ballast compatibility at www.gelighting.com/LEDTUBES-ballast-compatibility

## **PRODUCT PHOTO**



# **GENERAL CHARACTERISTICS**

Base Description LED\_Bs\_G13
Base Type G13

Dimmable Yes (with compatible dimming

ballasts)

Product Technology
Rated Life (Hours)
70000 h
Dimmable / Non-Dimmable
No
Lamp Count
Life in Years
Requested Structure
Estimated Energy Cost per Year
Bulb Shape
LED
70000 h
No
Lamp Count
1
Life in Years
45.7 yr
Requested Structure
1.81
Bulb Shape
T8

#### PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt 150
Initial Lumens-nominal 2250 lm
Color Rendering Index-CRI 90
Color Temperature 5000 K

## PRODUCT INFORMATION

Product Code 34316

Description LED15ET8/G/4/950

Alternative Unit Of Measure CASE
Standard Package Quantity 20

Ean UPC 043168343169 Standard Package GTIN 10043168343166

No Of Items Per Sales Unit

No Of Items Per Standard Package 20 Sales Unit Case

UCC

Alternative Unit Of Measure EACH Standard Package Quantity 1

Ean UPC 043168343169 Standard Package GTIN 00043168343169

No Of Items Per Sales Unit

No Of Items Per Standard Package 1
Sales Unit Each

UCC

**DIMENSIONS** 

Bulb Max Overall Length-MOL 48.0 in

**ELECTRICAL CHARACTERISTICS** 

Rated power (Watts) 15 W