

# 11085 - GE kitchen & bath circline 32 watt T9 circline 1-pack

#### FC12T9/KB

- For use in kitchens and baths
- Food looks fresher & skin tones are more attractive
- Lasts up to 8 years!
- 1.1 inch diameter T9 circline with 4-pin (g10q) base
- Lasts 5.5 years based on 6 hours per day usage
- 3000K warm white light appearance
- For use in kitchens, bathrooms, and living areas
- GE kitchen & bath circline fluorescent bulbs deliver a warmer tone to create a comfortable and inviting atmosphere. These warm white bulbs are best for living areas throughout your home, hotels, commercial restrooms, reception areas and food preparation
- Warm, inviting light that complements any décor

### **Product Photo**



## **CAUTIONS & WARNINGS**

### Warning

Risk of Electric Shock

Turn power off before inspection

installation or removal.

Avoid direct water/liquid contact.

#### Caution

Lamp may shatter and cause injury if broken

Wear safety glasses and gloves when handling lamp.

Do not use excessive force when installing lamp.

### **GENERAL CHARACTERISTICS**

4-Pin Base Description Pin/Plug-In Base Type Mercury Content 7 mg Mercury-Picogrm per mean Im hr 303.8 Starting Temp (MIN) C-degrees 10 °C **Bulb Material** Lead glass Rated Life Hours-nominal 12000 h **Primary Application** Full Wattage Kitchen & Bath

Linear Fluorescent

Base G10q Bulb Shape T9

#### PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal1920 lmNominal Initial Lumen per Watt75Initial Lumens-nominal2400 lmColor Rendering Index-CRI82Color Temperature3000 K

## PRODUCT INFORMATION

**Product Technology** 

Product Code 11085

Description FC12T9/KB

Alternative Unit Of Measure EACH

Standard Package Quantity 6

Ean UPC 043168110853 Standard Package GTIN 00043168110853

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 6
Sales Unit Each

UCC 043168110853

Alternative Unit Of Measure CASE

# **DIMENSIONS**

Bulb Diameter (DIA) <Max>1.22 inBulb Diameter (DIA) <Min>1.03 inDiameter1.12 inNominal Length12.0 in

# **ELECTRICAL CHARACTERISTICS**

Current Crest Factor (MAX) 1.7

Open Circuit Voltage (instant start ) Min 230.00 V @ 10 °C

@ Temperature

Open Circuit Voltage (rapid start) Min @ 230.00 V @ 10 °C

Temperature

Cathode Resistance Ratio - Rh/Rc (MIN) 4.250 Cathode Resistance Ratio - Rh/Rc (MAX) 6.500

Rated power (Watts)

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