

46198 - F72T10/CW-CT

GE T10 - Cold Temperature

• T12 Cold Temperature lamp. The lamp is encased in a 60 mil thick Lexan sleeve that helps the lamp come up to operating temperature as well as providing shatter resistance.

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GENERAL CHARACTERISTICS

Lamp Type

Bulb

Base **Bulb Finish** Rated Life (NOM) Mercury Content (NOM) Picograms of Mercury (NOM) **Primary Application**

Linear Fluorescent - Straight Linear T10 **Recessed Double Contact** (R17d) Clear 9000.0 h 90.0 mg 1063.8 pg Cold Temperature;Speciality

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) 9400.0 Nominal Initial Lumens per Watt 58.75 (NOM) Color Temperature (NOM) Color Rendering Index (CRI) (NOM)

4100.0 K 60.0

ELECTRICAL CHARACTERISTICS

160.0

Wattage (NOM) DIMENSIONS

Maximum Overall Length (MOL) (NOM) Nominal Length (NOM) Bulb Diameter (DIA) (NOM) 72.000 in(1828.8 mm) 72.000 in(1828.8 mm) 1.250 in(31.8 mm)

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168461986



CAUTIONS & WARNINGS

Caution

· Lamp may shatter and cause injury if broken

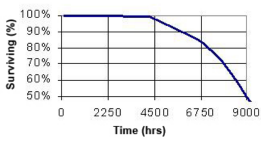
- Wear safety glasses and gloves when handling lamp.
- Do not use excessive force when installing lamp.

Warning

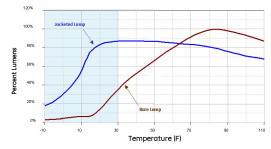
- Risk of Electric Shock
- Turn power off before inspection, installation or removal.

GRAPHS & CHARTS

Graphs_Lamp Mortality



Graphs_Temperature Curve



NOTES

• Because Power Groove® and Very High Output lamps are most used in commercial applications, the life rating is based on 12 hrs. per start.

• Lumen rating based on approximate 3% reduction in light output with jacket.

• Jacketed "Cold Temperature" lamps (as indicated by -CT) are designed for use where ambient temperatures do not rise above 32°F (0°C).