

10742 - GE T10 - Cold Temperature

F48T10/CW

The T10 is designed to be used in cold temperature applications from 10 degrees F to 40 degrees F.

Product Photo



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

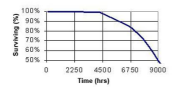
Risk of Electric Shock

Turn power off before inspection

installation or removal.

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.





Base Description Base Type Mercury Content Mercury-Picogrm per mean Im hr Rated Life Instant Start-Hrs Starting Temp (MIN) C-degrees Rated Life Hours-nominal **Primary Application**

Product Technology Base **Bulb Shape**

PHOTOMETRIC CHARACTERISTICS

Nominal Initial Lumen per Watt Initial Lumens-nominal

PRODUCT INFORMATION

Color Rendering Index-CRI

Color Temperature

Product Code 10742 Description CASE Alternative Unit Of Measure Standard Package Quantity Ean UPC Standard Package GTIN No Of Items Per Sales Unit No Of Items Per Standard Package Sales Unit Case UCC

DIMENSIONS

Diameter	1.25 in
Nominal Length	48.0 in

ELECTRICAL CHARACTERISTICS

Rated power (Watts)

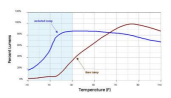
Recessed Double Contact Pin/Plug-In 90 mg 1612.9 9000 h@3 h 10 °C 9000 h **Cold Temperature** Speciality Linear Fluorescent R17d T10

F48T10/CW

043168107426 10043168107423

043168107426

110 W



Jan 6, 2017 10:48:53 AM For additional information, visit www.gelighting.com