

10282 - GE garage & basement 25 watt T12 1-pack

F25T12CW/28 6PK

- Lasts 3.4 years based on 6 hours per day usage
- 1.5 inch diameter T12 with medium bi-pin (g13) base
- 4100K cool white light appearance
- Cool white light perfect for sizable spaces
- For use in large spaces such as basements and garages
- GE garage & basement fluorescent bulbs' cool white light is perfect for illuminating sizable spaces throughout your home. Use in large open spaces in your home including finished and unfinished basements, garages and rec rooms
- 28 inches long

Product Photo



CAUTIONS & WARNINGS

Warning

Risk of Electric Shock

Turn power off before inspection

installation or removal.

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

Medium Bi-Pin Base Description Pin/Plug-In Base Type Mercury Content 60 mg Mercury-Picogrm per mean Im hr 5755.4 Rated Life Instant Start-Hrs 7500 h@3 h Starting Temp (MIN) C-degrees 10 °C **Bulb Material** Soda lime Rated Life Hours-nominal 7500 h **Primary Application Appliance** Speciality

Product Technology Linear Fluorescent

Base G13 Bulb Shape T12

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal1390 lmNominal Initial Lumen per Watt62Initial Lumens-nominal1550 lmColor Rendering Index-CRI60Color Temperature4100 K

PRODUCT INFORMATION

Product Code 10282

Description F25T12CW/28 6PK

Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168981248 Standard Package GTIN 00043168102827

No Of Items Per Sales Unit

No Of Items Per Standard Package

Sales Unit Case

UCC 043168102827

DIMENSIONS

Bulb Diameter (DIA) <Max> 1.59 in
Bulb Diameter (DIA) <Min> 1.41 in
Diameter 1.5 in
End of Base Pin to Pin 27.67 in
Face to End of Opposing Pin (B) <Max> 27.5 in
Face to End of Opposing Pin (B) <Min> 27.4 in
Nominal Length 28.0 in

ELECTRICAL CHARACTERISTICS

Current Crest Factor (MAX) 1.7
Cathode Resistance Ratio - Rh/Rc (MIN) 4.250
Cathode Resistance Ratio - Rh/Rc (MAX) 6.500
Rated power (Watts) 25 W

Jan 6, 2017 10:54:08 AM For additional information, visit www.gelighting.com