

12723 - GE T2.25 (T2 1/4) - Low Voltage; Emergency Building; Emergency Building Light

774

GENERAL CHARACTERISTICS

Base TypePin/Plug-InBase Description2-PinFilamentC-6Bulb MaterialHard glassRated Life Hours-nominal50 hAtmosphereGas-filled

Primary Application Emergency Building

Low Voltage

Base G4

Bulb Shape T2.25 (T2 1/4)

PHOTOMETRIC CHARACTERISTICS

Mean Spherical Candlepower13 cdNominal Initial Lumen per Watt20Initial Lumens-nominal163 lm

PRODUCT INFORMATION

Product Code 12723
Description 774
Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168127233 Standard Package GTIN 20043168127237

No Of Items Per Sales Unit

No Of Items Per Standard Package

Sales Unit Case

UCC 043168127233

DIMENSIONS

Diameter 0.28 in Light Center Length (LCL) 0.77 in Bulb Max Overall Length-MOL 1.0 in

ELECTRICAL CHARACTERISTICS

Input Voltage [nom] 12 V Rated power (Watts) 8 W

CAUTIONS & WARNINGS

Caution

Risk of Burn

Allow lamp/fixture to cool before handling.

Warning

Pressurized lamp--unexpected rupture may cause injury, fire, or property damage

Avoid direct water/liquid contact.

Dispose of lamp in a closed container.

Do not exceed rated voltage.

Do not turn on lamp until fully installed

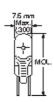
Do not use lamp if outer glass is scratched or broken.

Keep children away.

Use eye protection when handling

NOTES

.028" metal pins spaced 44mm (.157") apart. GE's two-pin lamps might not be compatible with all G-4 sockets since many sockets do not provide clearance for the exhaust tip.



Jun 13, 2017 7:32:55 PM For additional information, visit www.gelighting.com