Presented By: Candela Corporation

Contact Phone: 800-922-9226

Contact E-mail: sales@candelacorp.com

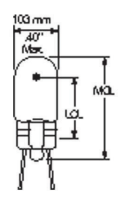
Customer Name: Project Name: Fixture Type:



GE Lighting

# 11807 - 193E-1//BULK

GE T3.25 (T3 1/4) - Automotive







## **GENERAL CHARACTERISTICS**

Lamp Type Miniature - T & TL Shape

Bulb T3.25 (T3 1/4)

Base Wedge, Wire Terminal (122)

Filament C-2F
Rated Life (NOM) 15000.0 h
Atmosphere Vacuum
Primary Application Roof marker/

identification; Trunk/Cargo

Area

### PHOTOMETRIC CHARACTERISTICS

Mean Spherical Candlepower 2.0

(MSCP) (NOM)

## **ELECTRICAL CHARACTERISTICS**

Wattage (NOM) 5.0 Voltage (NOM) 14.0

**DIMENSIONS** 

Maximum Overall Length 1.060 in(26.9 mm)

(MOL) (NOM)

#### **PRODUCT INFORMATION**

Product Code 11807

Description 193E-1//BULK

ANSI Code 193E Standard Package Case

Standard Package GTIN 10043168118078

Standard Package Quantity

Sales Unit

No Of Items Per Sales Unit

No Of Items Per Standard

4000

Package

UPC 043168118071

### **NOTES**

• This is a wire terminal lamp. The glass to metal seal (and tip where applicable) are susceptible to damage by thermal shock, and soldering or welding within 1/8" of the glass should be avoided as glass cracks and air leaks may develop. Solderability may be adversely affected by storage for an extended period in excess of 6 months or by storage in a high humidity environment. Lamps with tinned leads would be subject to these storage restrictions. Nickel-plated leads are not recommended for soldering: however, their ability to be welded is not affected by these storage restrictions.