

## 22181 - F382D/835/4P

GE 2D® T6 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse









## **CAUTIONS & WARNINGS**

#### Caution

- · Lamp may shatter and cause injury if broken
- Remove and install by grasping only plastic portion of the lamp.

### **GENERAL CHARACTERISTICS**

Lamp Type Compact Fluorescent - Plug-

Bulb T6 Base GR10q-4 Equivalent Wattage (NOM) 180.0 W 10000.0 h Rated Life (NOM) Starting Temperature (MIN) -10.0 °C Mercury Content (NOM) 3.0 mg Picograms of Mercury (NOM) 125.261 pg Primary Application Facilities;Retail

Display; Hospitality; Office; Restaurant; Wa

### PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM) 2850.0 Mean Lumens (NOM) 2395.0 Nominal Initial Lumens per Watt 75.0 (NOM)

Color Temperature (NOM) 3500.0 K Color Rendering Index (CRI) 82.0

(NOM)

# **ELECTRICAL CHARACTERISTICS**

Wattage (NOM) Current (max) (NOM) 5.25 A Open Circuit Voltage Across 198.0 V Starter (MIN)

Preheat Voltage (MIN) Current Crest Factor (MAX)

Supply Current Frequency

4.25 V 20.0 Hz

17

(NOM)

### **DIMENSIONS**

Maximum Overall Length 8.110 in(206.0 mm)

(MOL) (NOM)

Nominal Length (NOM) 8.100 in(205.7 mm) Base Face to Top of Lamp 1.250 in(31.8 mm)

(NOM)

# **PRODUCT INFORMATION**

**Product Code** 22181 Description F382D/835/4P Standard Package Case

Standard Package GTIN 00043168221818

Standard Package Quantity 20 Sales Unit Unit No Of Items Per Sales Unit No Of Items Per Standard 20

Package

UPC 043168981866

### **NOTES**

- 10-watt, 16-watt and 28-watt 2D lamps may be operated in any position. 21-watt, 38-watt, 39-watt, 2D lamps must be used with the leg market (a) in the diagram below the bend (b), in order to avoid overheating the end of the cap marked (c)
- 4-Pin lamp minimum starting temperature is a function of the ballast. Most ballasts are rated with a minimum starting temperature of 50 degrees F (10 C). Ballasts are also available that provide reliable starting to 0 degrees F (-18C) and -20 F (-29C).
- Based on 60Hz reference circuit.
- Fluorescent lamp lumens decline during life