

## 65541 - GE LED Candles

### LED2CAM-IO-830/F

Energy-efficient LED lamps. Long life.

# **Product Photo**



### **GENERAL CHARACTERISTICS**

Base DescriptionMedium ScrewBase TypeScrew-InLamp TypeCandlePrimary ApplicationHand Lantern

Post Light

Product Color Clear
Product Technology LED
Rated Life (Hours) 15000 h
Base E26
Bulb Shape Candles

# PHOTOMETRIC CHARACTERISTICS

Lumens per Watt (Efficacy)42 lmNominal Initial Lumen per Watt42Initial Lumens-nominal100 lmColor Rendering Index-CRI80Color Temperature3000 K

#### PRODUCT INFORMATION

Product Code 65541

Description LED2CAM-IO-830/F

Alternative Unit Of Measure CASE

#### **ELECTRICAL CHARACTERISTICS**

Voltage <Nom> 120 V Rated power (Watts) 2.4 W

#### **CAUTIONS & WARNINGS**

Caution

N/A

Not for use on dimming circuits. Not for use in totally enclosed fixtures. Do not open - no user serviceable parts inside. Not intended for use with emergency exit fixtures or emergency exit lights.

Warning

Risk of Electric Shock

Turn power off before inspection

installation or removal. Do not use where directly exposed to water. Not for use totally enclosed luminaires. For use with only approved Class 2 transformers/drivers.

May 20, 2016 6:24:30 PM For additional information, visit www.gelighting.com



## 65541 - GE LED Candles

### LED2CAM-IO-830/F

Energy-efficient LED lamps. Long life.

# **Product Photo**



### **GENERAL CHARACTERISTICS**

Base DescriptionMedium ScrewBase TypeScrew-InLamp TypeCandlePrimary ApplicationHand Lantern

Post Light

Product Color Clear
Product Technology LED
Rated Life (Hours) 15000 h
Base E26
Bulb Shape Candles

# PHOTOMETRIC CHARACTERISTICS

Lumens per Watt (Efficacy)42 lmNominal Initial Lumen per Watt42Initial Lumens-nominal100 lmColor Rendering Index-CRI80Color Temperature3000 K

#### PRODUCT INFORMATION

Product Code 65541

Description LED2CAM-IO-830/F

Alternative Unit Of Measure CASE

#### **ELECTRICAL CHARACTERISTICS**

Voltage <Nom> 120 V Rated power (Watts) 2.4 W

#### **CAUTIONS & WARNINGS**

Caution

N/A

Not for use on dimming circuits. Not for use in totally enclosed fixtures. Do not open - no user serviceable parts inside. Not intended for use with emergency exit fixtures or emergency exit lights.

Warning

Risk of Electric Shock

Turn power off before inspection

installation or removal. Do not use where directly exposed to water. Not for use totally enclosed luminaires. For use with only approved Class 2 transformers/drivers.

May 20, 2016 6:24:30 PM For additional information, visit www.gelighting.com