

97575 - F9DBX23/841/ECO

GE Ecolux® Biax® T4 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse

Photo

Not Available

GENERAL CHARACTERISTICS

Lamp Type

Bulb Base Equivalent Wattage (NOM) Rated Life (NOM) Starting Temperature (MIN) Cathode Resistance (NOM) Mercury Content (NOM) Picograms of Mercury (NOM) Additional Info Primary Application Compact Fluorescent - Plug-In T4 G23-2 30.0 W 12000.0 h -4.0 °C 10.5 Ohm 3.0 mg 531.9149 pg TCLP compliant Facilities;Retail Display;Hospitality;Office;Restaurant;W

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)550.0Mean Lumens (NOM)470.0Nominal Initial Lumens per Watt61.11111(NOM)Color Temperature (NOM)4100.0 KColor Rendering Index (CRI)82.0(NOM)K

ELECTRICAL CHARACTERISTICS

Wattage (NOM)9.0Voltage (NOM)120.0Open Circuit Voltage Across198.0 VStarter (MIN)Supply Current FrequencyKNOM60.0 Hz

DIMENSIONS

High Color

Maximum Overall Length
(MOL) (NOM)5.500 in(139.7 mm)Nominal Length (NOM)5.430 in(137.9 mm)Bulb Diameter (DIA) (NOM)2.125 in(54.0 mm)

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC 97575

F9DBX23/841/ECO BUNDLE

043168975759

Photo Not Avrilable



Rendering Energy Savings

> Photo Not Available

Photo

Not Available

CAUTIONS & WARNINGS

Caution

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

NOTES

- Based on 60Hz reference circuit.
- Fluorescent lamp lumens decline during life