

97636 - F42TBX/841/A/ECO

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











Caution

· Lamp may shatter and cause injury if broken

- Remove and install by grasping only plastic portion of the lamp.

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) Rated Life (rapid start) @ Time

Additional Info

Compact Fluorescent - Plug-In T4 GX24-q4 190.0 W 17000.0 h -18.0 °C 2.7 Ohm 3.0 mg 65.6 pg 17000.0 @ 3.0/20000.0 @ 12.0 h Dimmable with appropriate dimming ballast./End of Life Protection (EOL)/TCLP compliant Facilities;Retail Display;Hospitality;Office;Restaurant;W

Primary Application

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)	3200.0
Mean Lumens (NOM)	2690.0
Nominal Initial Lumens per Watt	76.19048
(NOM)	
Color Temperature (NOM)	4100.0 K
Color Rendering Index (CRI)	82.0
(NOM)	

ELECTRICAL CHARACTERISTICS

Wattage (NOM) 42.0 Voltage (NOM) 135.0 Current (max) (NOM) 5.25 A Open Circuit Voltage (after preheating) (MAX) Open Circuit Voltage (MIN) Lamp Current (NOM) Preheat Voltage (MIN) Current Crest Factor (MAX) Supply Current Frequency (NOM)

265.0 V	
515.0 V 0.32 A	
4.25 V	
1.7 20.0 Hz	
20.0 112	

DIMENSIONS

Maximum Overall Length	6.400
(MOL) (NOM)	
Nominal Length (NOM)	6.400
Base Face to Top of Lamp	5.770
(NOM)	

PRODUCT INFORMATION

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

97636 F42TBX/841/A/ECO 60901-IEC-7442-2 Case 10043168976364 10 Unit 1 10

in(162.6 mm)

in(162.6 mm)

in(146.6 mm)

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NOTES

• 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).

Amalgam product experience stable brightness over a wider temperature range and in various operating positions.

• Based on 60Hz reference circuit.

· Fluorescent lamp lumens decline during life