

97613 - F26DBX/841/ECO4P

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

💞 High Color Rendering

Energy Savings

GENERAL CHARACTERISTICS

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Lamp type	Compact Fluorescent - Plug-In
Bulb	Τ4
Base	G24q-3
Wattage	26
Voltage	120/105
Rated Life	12000 hrs
Starting Temperature (MIN)	0 °C (32 °F)
Cathode Resistance	2.700 Ohm
LEED-EB MR Credit	232 picograms Hg per mean lumen hour
Rated Life (rapid start) @ Time	20000 h @ 12 h
Additional Info	Dimmable with appropriate dimming ballast., End of Life Protection (EOL), TCLP compliant
Primary Application	Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse



Bulb	Base
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57	

PHOTOMETRIC CHARACTERISTICS

Initial Lumens	1710
Mean Lumens	1440
Nominal Initial Lumens per Watt	65
Color Temperature	4100 K
Color Rendering Index (CRI)	82

ELECTRICAL CHARACTERISTICS

5.2500 A
240 V
198 V
0.325 A
4 V
1.7

97613 - Specifications - GE Commercial Lighting Products

Factor (MAX)		
Supply Current Frequency	60 Hz	

DIMENSIONS

Maximum Overall Length (MOL)	6.4000 in (162.5 mm)
Nominal Length	6.400 in (162.5 mm)
Base Face to Top of Lamp	5.800 in (147.3 mm)

PRODUCT INFORMATION

Product Code	97613
Description	F26DBX/841/ECO4P
ANSI Code	60901-IEC-2562-2
Standard Package	BUNDLE
Standard Package Quantity	50
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	50
UPC	043168976138

COMPATIBLE GE BALLASTS

Product Code	Description	# of Bulbs	Power Factor	Ballast Factor
<u>71434</u>	GEC218- MVPS-3W	1	99.0	1.0
<u>71432</u>	GEC218- MVPS-BES	1	99.0	1.0
<u>71433</u>	GEC218- MVPS-SE	1	99.0	1.0
<u>71445</u>	GEC226- MVPS-3W	1	99.0	1.0
<u>71443</u>	GEC226- MVPS-BES	1	99.0	1.0
<u>71444</u>	GEC226- MVPS-SE	1	99.0	1.0

A CAUTIONS & WARNINGS

See list of cautions & warnings.

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