

16648 - GE Biax® T5 - Facilities; Retail Display; Hospitality; Office;

Restaurant; Warehouse

F40/30BX/SPX35

**Product Photo** 



#### **GENERAL CHARACTERISTICS**

Base TypePin/Plug-InMercury Content4 mgRated Life Hours-nominal20000 hStarting Temp (MIN) C-degrees10 °CBase Description4-PinMercury-Picogrm per mean Im hr70.4Primary ApplicationFacilities

Retail Display Hospitality Office Restaurant Warehouse

Product Technology Compact Fluorescent

Base 2G11 Bulb Shape T5

### PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal2840 lmNominal Initial Lumen per Watt79Initial Lumens-nominal3150 lmColor Rendering Index-CRI82Color Temperature3500 K

### PRODUCT INFORMATION

Product Code 16648

Description F40/30BX/SPX35

Alternative Unit Of Measure EACH
Standard Package Quantity 40

Ean UPC 043168166485 Standard Package GTIN 00043168166485

No Of Items Per Sales Unit 1
No Of Items Per Standard Package 40
Sales Unit Each

UCC 043168166485

Alternative Unit Of Measure CASE

# **DIMENSIONS**

Nominal Length 22.5 in Bulb Max Overall Length-MOL 22.5 in

# **ELECTRICAL CHARACTERISTICS**

Equivalent Incandescent Watts 180 W Rated power (Watts) 40 W

## **CAUTIONS & WARNINGS**

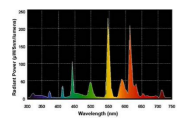
Caution

Lamp may shatter and cause injury if broken

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

### **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).



Oct 28, 2016 2:44:50 PM For additional information, visit www.gelighting.com