

16953 - GE Biax® T6 - Facilities. Retail Display. Hospitality. Office. Restaurant. Warehouse

F40/30BX/SPX30

Product Photo



GENERAL CHARACTERISTICS

Pin/Plug-In Base Type Life in Years 18.3 yr Mercury Content 4 mg Rated Life Hours-nominal 20000 h 10 °C Starting Temp (MIN) C-degrees **Base Description** 4-Pin Mercury-Picogrm per mean lm hr 70.4 **Primary Application Facilities**

Retail Display Hospitality Office Restaurant Warehouse

Product Technology Compact Fluorescent

 Lamp Count
 1

 Base
 2G11

 Bulb Shape
 T6

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal2840 lmNominal Initial Lumen per Watt79Color Rendering Index-CRI82Color Temperature3000 K

PRODUCT INFORMATION

Product Code 16953

Description F40/30BX/SPX30

Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168169530 Standard Package GTIN 10043168169537

No Of Items Per Sales Unit

No Of Items Per Standard Package

 Sales Unit
 Case

 UCC
 043168169530

Alternative Unit Of Measure EACH

Standard Package Quantity 40

Ean UPC 043168169530

Standard Package GTIN 00043168169530

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

UCC 043168169530

Alternative Unit Of Measure PACK

Standard Package Quantity

Ean UPC 043168169530 Standard Package GTIN 30043168169531

No Of Items Per Sales Unit

No Of Items Per Standard Package

Sales Unit Inner Pack
UCC 043168169530

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

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 3, 2018 11:53:41 AM For additional information, visit www.gelighting.com