Presented By: iQ Design Products

Contact Phone: 8889889220

Contact E-mail: Fixt

Customer Name: Project Name: Fixture Type:



20898 - GE Biax® T6 - Facilities. Retail Display. Hospitality. Office.

Restaurant. Warehouse

F50BXSPX30RS10PK

Product Photo



Base TypePin/Plug-InMercury Content4 mgRated Life Hours-nominal20000 hStarting Temp (MIN) C-degrees10 °CBase Description4-PinMercury-Picogrm per mean Im hr58.8Primary ApplicationFacilities

Retail Display Hospitality Office Restaurant Warehouse

Product Technology Compact Fluorescent

Base 2G11 Bulb Shape T6

PHOTOMETRIC CHARACTERISTICS

Mean Lumens nominal3400 lmNominal Initial Lumen per Watt80Initial Lumens-nominal4000 lmColor Rendering Index-CRI82Color Temperature3000 K

PRODUCT INFORMATION

Product Code 20898

Description F50BXSPX30RS10PK

Alternative Unit Of Measure EACH Standard Package Quantity 40

Ean UPC 043168208987 Standard Package GTIN 00043168208987

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

UCC 043168208987

Alternative Unit Of Measure PACK

Standard Package Quantity

Ean UPC 043168208987 Standard Package GTIN 30043168208988

No Of Items Per Sales Unit

No Of Items Per Standard Package

Sales Unit Inner Pack
UCC 043168208987

Alternative Unit Of Measure CASE

Standard Package Quantity

Ean UPC 043168208987 Standard Package GTIN 0043168208984

No Of Items Per Sales Unit No Of Items Per Standard Package

Sales Unit Case

UCC 043168208987

DIMENSIONS

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

ELECTRICAL CHARACTERISTICS

Equivalent Incandescent Watts 200 W Rated power (Watts) 50 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).

Dec 5, 2017 1:48:04 AM For additional information, visit www.gelighting.com