



Commercial Products & Solutions



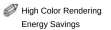
Where to Buy | FAQs | Contact Us | EliteNet

Products > 16952

16952 - F39BXSPX41RS10PK

GE Biax® T5 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse





GENERAL CHARACTERISTICS		
Lamp type	Compact Fluorescent - Plug-In	
Bulb	T5	
Base	4-Pin (2G11)	
Wattage	39	
Voltage	107	
Rated Life	12000 hrs	
Starting Temperature (MIN)	10 ℃ (50 ℉)	
LEED-EB MR Credit	332 picograms Hg per mean lumen hour	
Primary Application	Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse	

тір туре	Compact Fluorescent - Plug-in
ılb	T5
ase	4-Pin (2G11)
attage	39
oltage	107
ated Life	12000 hrs
arting emperature (MIN)	10 ℃ (50 ℉)
ED-EB MR edit	332 picograms Hg per mean lumen hour
imary Application	Facilities; Retail Display; Hospitality; Office; Restaurant;

PHOTOMETRIC CHARACTERISTICS		
Initial Lumens	2850	
Mean Lumens	2510	
Nominal Initial Lumens per Watt	73	
Color Temperature	4100 K	
Color Rendering Index (CRI)	82	

ELECTRICAL CHARACTERISTICS		
Lamp Current	0.428 A	
Current Crest	1.7	

Factor (MAX)

DIMENSIONS		
Maximum Overall Length (MOL)	16.5000 in (419.1 mm)	
Nominal Length	16.500 in (419.1 mm)	

PRODUCT INFORMATION		
Product Code	16952	
Description	F39BXSPX41RS10PK	
ANSI Code	60901-IEC-4236-1	
Standard Package	Master	
Standard Package GTIN	10043168169520	
Standard Package	40	

Disposal Policies & Recycling Information

Bulb

Base

View Larger

http://genet.gelighting.com/LightProducts/Dispatcher?REQUEST=COMMERCIALSPEC...

Quantity		
Sales Unit	Unit	
No Of Items Per Sales Unit	1	
No Of Items Per	40	

UPC 043168169523

COMPATIBLE GE BALLASTS

Standard Package

Product Code	Description	# of Bulbs	Power Factor	Ballast Factor
47540	B239PUNV- DOG1C	1	97.0	0.98
47542	B254PUNV- DGE1C	1	99.0	1.22
99651	GE254MVPS90- F	1	99.0	
99652	GE254MVPS90- F-42	1	99.0	
99649	GE454MVPS90- E	1	98.0	
73192	GE454MVPS90- G	1	98.0	1.21
73193	GE454MVPS90- G-42	1	98.0	1.28

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
- Life ratings for the F18BX preheat lamps are based on operating the lamp at 3 hrs per start on a preheat type circuit. Operation on rapid start and instant start ballasts is not recommended. Life ratings for all lamps are based on operating the lamp at 3 hrs per start on a rapid start type ballast. Life rating on a preheat or instant start ballast is 25% lower than other Rapid Start High Lumen Biax.

Return To Top

Home | Products | EliteNet | Education/Resources | Lighting Applications | Where to Buy | FAQs | Contact Us | Site Map
Products for Your Home | Press Room | Corporate | Investor Information | Privacy Policy | Accessibility Statement | Terms of Use
Copyright General Electric Company 1997-2009