WORLDWIDE PA	RTNER			Co	ommercial Products & Solutions			
<u><u> </u></u>	SITE SEARCH > HC	ME V PRODUCTS	> EDUC	ATION / RESOURCES	> LIGHTING APPLICATIONS			
P				Where	to Buy FAQs Contact Us EliteNet			
	SPX35RS10PK ities; Retail Display; Hosp	tality: Office: Restauran	Warehouse					
High Color Renderin			,	Bulb Bas	e			
Energy Savings	ig							
GENERAL CHARA	CTERISTICS				÷			
Lamp type	Compact Fluorescent -	lug-In		3000 () () () () () () () () ()	57564/34/010			
Bulb	T5	<u> </u>		Viev	<u>v Larger</u>			
Base	4-Pin (2G11)							
Wattage	39	ADDITIO	AL RESOURC	ES				
Voltage	107	Catalogs						
Rated Life	12000 hrs	Testimon						
Starting Temperature (MIN)	10	Disposal	Policies & Recy	<u>vcling Information</u>				
LEED-EB MR Credit	332 picograms Hg per n hour		GRAPHS & CHARTS Spectral Power Distribution					
Primary Application	Facilities; Retail Display Hospitality; Office; Resta Warehouse	urant;						
PHOTOMETRIC CI	ARACTERISTICS	Radiant Power (µW)Snm/humens) 8 8 8 8 8						
Initial Lumens	2850	20Md						
Mean Lumens	2510	ž 100						
Nominal Initial Lumens per Watt	73	diant Po						
Color Temperature	3500 K	ĕ, 🖍	All					
Color Rendering Index (CRI)	82			500 550 600 650 7 relength (nm)	00 750			
ELECTRICAL CHA	RACTERISTICS							
Lamp Current	0.428 A							
Current Crest Factor (MAX)	1.7							
DIMENSIONS								
Maximum Overall Length (MOL)	16.5000 in (419.1 mm)							
Nominal Length	16 1/2							
	IATION							
Product Code	15867							
Description	F39BXSPX35RS10PK							
ANSI Code	60901-IEC-4236-1							
Standard Package	Master							
Standard Package GTIN	10043168158678							
Standard Package	40							

Quantity	
Sales Unit	Unit
No Of Items Per Sales Unit	1
No Of Items Per Standard Package	40
UPC	043168158671

COMPATIBLE GE BALLASTS

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