SITE SEARCH HOME PRODUCTS EDUCATION / RESOURCES LIGHTING APPLICATION Where to Buy [FAQs] Contact Lis] Elf Products > 16840 16940 - F18BX/SPX41 10PK GE Biask T5 - Facilities, Retail Display; Hospitality, Office; Restaurant; Warehouse Implementation Implementation T5 Enclustes, Restaurant; Warehouse Implementation T5 Enclustes, Restaurant; Warehouse Implementation T5 Enclustes, Restaurant; Warehouse Starting 4 C (25 F) Engensemance Femperature (MIN) S26 picograms Hg per mean lumen house New Larger PhotOMETRIC CHARACTERISTICS Catalogs Catalogs Italia Lumens 1080 Nominal Initial 66 Color Rendering 82 Catalogs Testimonials 10.5000 in (266.7 mm) Estimonials Dimensors 0.375 A Current Crest Factor 1.7 MAXING 0.000 in (266.7 mm) Englementation Product Code 16940 Englementation Product Code 16940 Englementation Disposal Policies & Recycling Information Secondinglementation <t< th=""><th>WORLDWIDE PAR</th><th>TNER</th><th></th><th></th><th></th><th>Co</th><th>mmercial Products & Solution</th></t<>	WORLDWIDE PAR	TNER				Co	mmercial Products & Solution
Where to Buy [FAQs Contact Us El Ptroducts > 16940 Result is buy [FAQs Contact Us El Result is buy [FAQs Contact Us El Ptroducts > 16940 Result is buy [FAQs Contact Us El Ptroducts > 16040 Ptroducts = Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Ptroduct Core Reacting Energy Swings Base 4-Pin (2611) Wattage 58 Reated Life 10000 hrs Stating 4-C (25 F) ElED-Ele MC Redi 926 picograms Hg per mean lumen hour Primary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse PhotOMETRIC CHARACTERISTICS Catalogs Tastimonals 1600 Manium Annens 1080 Nominal Initial 66 Color Temperature 100 K Color Temperature 10.5000 in (28.6 mm) Photometantics 10.5000 in (28.6 mm) Product Code 16940 Description 1168X/SPX41 10PK ANDITIONAL RESOLUCES 16940 Color Temperature 0.375 A Corr	SI	TE SEARCH	> HOME	* PRODUCTS	EDUCATION / RE	SOURCES	» LIGHTING APPLICATIONS
Products > 16940 F18BX/SPX4110PK Ge BaxWe T5 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Image: Compact Fluorescent - Plug-In Type Octor Rendering Compact Fluorescent - Plug-In Base 4-Prin (2G11) Wattage 58 Rated Life 10000 hrs Starting 4-C (2G F) Temperature (MIN) Electrone hour LEED-E8 RK Crofid 926 polytice; Restaurant; Warehouse Primary Application Facilitie; Retail Display; Hospitality; Office; Restaurant; Warehouse Nonnal Intial Lumens 1200 Facilitie; Retail Display; Hospitality; Office; Restaurant; Warehouse Nonnal Intial Lumens 1200 Compact Fluorescent Nonnal Intial 6 Compact Fluorescent Color Rendering 82 Color Rendering 82 Color Temperature 4100 K Color Rendering 82 Maximum Overant 0.375 A Color Rendering 10.5000 in (28.6 mm) Product Code 1698/SPX41 10PK Color Rendering 10.5000 in (28.6 mm) Product Code 1698/SPX41 10PK Standar Dackeag 1694/S	<u> </u>		-				
Windowsky Production Bisky Production						<u>where t</u>	
2E Blax9b T5 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Image: Sawings 2ENERAL CHARACTERISTICS amp type Compact Fluorescent - Plug-In Jub T5 3ase 4-Pin (2511) Nattage 18 Joinage 58 Sarining -4° C (25 °) Temperature (MIN) EED-EB MR Credit 326 pilograms Hg per mean Jumenh nour -4° C (25 °) Temperature (MIN) Facilities; Retail Display; HoopStatility; Office; Restaurant; Warehouse Warehouse Marchance Marchance 66 Color Temperature 4100 K Color Temperature 10.5000 in (266.7 mm) amp Current 0.375 A Durent Crest Factor 1.7 Max) 9.0000 in (226.6 mm) Protourt Information 10.5000 in (266.7 mm) ange Current 0.375 A Durent Crest Factor	Products > 16940						
EB lax8b T5 - Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Import Swings SENERAL CHARACTERISTICS amp type Compact Fluorescent - Plug-In alub abs 4-50 (25 F) Remer Stature (MIN) ED-EB MR Credit 226 pilograms Hg per mean lumen hour 2rimary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Bulb Base +HOTOMETRIC CHARACTERISTICS User Larger Difficities & Retail Display; Hospitality; Office; Restaurant; Warehouse Difficities & Recycling Information HOTOMETRIC CHARACTERISTICS Testimonials Digg nitial Lumens 1200 Galage App Current 0.375 A Current Crest Factor Current 0.375 A Current Durent Crest Factor 1.7 MAX) Maximum Overall 0.5000 in (266.7 mm) angtin (MOL) Product Code 16940 Description F188X/SPX41 10PK NSI Code 60001-1EC-2218-2 Bandard Package Masimum Overall 0.5000 in (226.6 mm)							
Phyl. Color Rendering Energy Savings SENERAL CHARACTERISTICS Jub T6 Jub Ta							PRINT
Errory Savings SERERAL CHARACTERISTICS Lamp type Compact Fluorescent - Plug-In Sub T6 Sase 4-Pin (2C11) Wattage 18 Voltage 58 Rated Life 10000 hrs Starting 4 °C (25 °F) Temperstarue (MIN)	GE Blax® 15 - Facili	ies; Retail Displ	ay; Hospitality; C	Office; Restaurant; Wa	arehouse		
Buile Compact Fluorescent - Plug-In Bub T5 Base 4-Pin (2G11) Wattage 18 Voltage 58 Rated Life 10000 hrs + C (25 °F) Femperature (MIN) LEED-EB MR Credit 928 picograms Hg per mean Immen hour Nore hours Primary Application Facilities; Retail Display; Hoopstatinity Office; Restaurant; Warehouse Warehouse Catalogs Initial Lumens 1200 Mean Lumens 1080 Nominal Initial 66 Color Temperature 4100 K Color Rendering 82 Color Rendering 82 Color Rendering 82 Color Rendering 82 Color Rendering 1.7 Maximu Overall 1.05000 in (286.7 mm) Rendering Minial Minia 9.000 in (228.6 mm) Product Code 16940 Description 1198/XSPX41 10PK Nisi Code 60901-IEC-2216-2 St	🖉 High Color Rendering	I			10		
Lamp typeCompact Fluorescent - Plug-InBuiloT5Base4-Pin (2G11)Wattage58Rated Life10000 hrsStarting-4 C (25 F)Temperature (MIN)-4 C (25 F)LEED-EB MR Credi926 ploograms Hg per mean lumen hourPrimary ApplicationFacilities; Retail Display; Hospitality: Office; Restaurant; WarehousePHOTOMETRIC CHARACTERISTICSToisiInitial Lumens1200Nean Lumens 1000SiteNominal Initial66Color Temperature4100 KColor Temperature4100 KColor Rendering82Color Rendering82Color Rendering82Current C - 375 ACurrent C - 1.7Maximum Overall1.05000 in (266.7 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF185X/SPX41 10PK ANSI CodeANSI Code60901-IEC-2216-2Standard PackageMaster	Energy Savings						
Lamp typeCompact Fluorescent - Plug-InBuiloT5Base4-Pin (2G11)Wattage58Rated Life10000 hrsStarting-4 C (25 F)Temperature (MIN)-4 C (25 F)LEED-EB MR Credi926 ploograms Hg per mean lumen hourPrimary ApplicationFacilities; Retail Display; Hospitality: Office; Restaurant; WarehousePHOTOMETRIC CHARACTERISTICSToisiInitial Lumens1200Nean Lumens 1000SiteNominal Initial66Color Temperature4100 KColor Temperature4100 KColor Rendering82Color Rendering82Color Rendering82Current C - 375 ACurrent C - 1.7Maximum Overall1.05000 in (266.7 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF185X/SPX41 10PK ANSI CodeANSI Code60901-IEC-2216-2Standard PackageMaster							
Build T5 Base 4-Pin (2G11) Nattage 18 Oldage 58 Rated Life 10000 hrs 4 °C (25 °F) Emperature (MIN) EED-EB MR Credit 926 picograms Hg per mean lumen hour Primary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse PHOTOMETRIC CHARACTERISTICS nitilal Lumens 1200 Vex Larger Photometric Characteristics nitilal Lumens 1080 Vorminal Initial 66 Color Temperature 4100 K Color Temperature 4100 K Color Temperature 4100 K Color Temperature 01082 PHOTOMETRIC CHARACTERISTICS amp Current 0.375 A Durrent Crest Factor 1.7 MAX) Disposal Policies & Recycling Information PRODUCT INFORMATION Product Code Product Code 19840 Description F18BX/SSPX41 10PK NSI Code 6040 Description F18BX/SSPX41 10PK NSI Code C	GENERAL CHARAC	TERISTICS					
Base4-Pin (2G11)Wattage18Voltage58Rated Life10000 hrsStarting4 °C (25 °F)Temperature (MIN)26 picograms Hg per mean lumen hourPrimary ApplicationFacilities; Retail Display; Hospitality; Office; Restaurant; WarehousePHOTOMETRIC CHARACTERISTICSCatalogs TestimonialsInitial Lumens1000Nominal Initial66Color Temperature4100 KColor Temperature1000 kColor Rendering82ELECTRICAL CHARACTERISTICSLamp Current0.375 ACurrent Crest Factor1.7Maximum Overall10.5000 in (266.7 mm) Length (MOL)Nominal Initial Length9.000 in (266.7 mm) Length (MOL)PRODUCT INFORMATIONProduct Code16940 DescriptionProduct Code16940 EscriptionProduct Code16940 EscriptionDescriptionF188X/SPX41 10PK 		e Compact Fluorescent - Plug-In		1			
Natage 18 Voltage 58 Rated Life 10000 hrs Starting -4 °C (25 °F) Femperature (MIN)		-					
Altage 58 Rated Life 10000 hrs Bataring 4 °C (25 °F) Emperature (MIN) 26 picograms Hg per mean Lumen hour 7 Primary Application Facilities; Retail Display; Hospitality: Office; Restaurant; Marchouse PHOTOMETRIC CHARACTERISTICS Catalogs nitial Lumens 1080 Nominal Initial 66 Lumens per Watt 200 Zolor Rendering 82 Adex (CR) 82 ELECTRICAL CHARACTERISTICS Large Current 0.375 A Current Crest Factor 1.7 MAX) DMENSIONS Maximum Overall 10.5000 in (286.7 mm) Length (MOL) PRODUCT INFORMATION Product Code 16940 Poscription F18BX/SPX41 10PK NSI Code 69901-IEC-2218-2 Standard Package Master					-20		
Rated Life10000 hrsStarting-4 °C (25 °F)Emperature (MN)LED-EB MR Credit926 picograms Hg per mean lumen hourPrimary ApplicationFacilities: Retail Display; Hospitality; Office; Restaurant; WarehouseHOTOMETRIC CHARACTERISTICSnitial Lumens1200Wean Lumens1080Nominal Initial66Lumen sper WattColor Temperature4100 KColor Temperature4100 KColor Rendering82andex (CRI)82ELECTRICAL CHARACTERISTICSMaximum Overall10.5000 in (266.7 mm) angth (MOL)PRODUCT INFORMATIONPRODUCT INFORMATIONPRODUCT INFORMATIONProduct Code16940DescriptionF188X/SPX41 10PK MSI CodeMSI Code60901-IEC-2218-2Standard PackageMaster							
Starting -4 °C (25 °F) iernperature (MIN) -26 picograms Hg per mean lumen hour Primary Application S26 picograms Hg per mean lumen hour Primary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse PHOTOMETRIC CHARACTERISTICS ADDITIONAL RESOURCES Photometric 1000 1080 Journan 1 Initial 66 Journan 1 Initial 66 Journan 1 Initial 66 Journan 2 Reveal 100 K Jolor Rendering 82 ndex (CRI) 0.375 A PHOTONETRIC CHARSTICS 1.7 Maxinum Overall 10.5000 in (266.7 mm) ength (MOL) Immetric 1000 in (228.6 mm)	-				Bulb	Base	
Femperature (MIN) EED-EB MR Credit 926 picograms Hg per mean Immen hour Primary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse PHOTOMETRIC CHARACTERISTICS nitial Lumens 1080 Vaminal Initial 66 Johr Rendering 82 Olor Temperature 4100 K Jolor Rendering 82 Dotarent 0.375 A Current Crest Factor 1.7 MAX) DIMENSIONS Agaximu Overall 10.5000 in (228.6 mm) PRODUCT INFORMATION Product Code 16840 Description F18BX/SPX4110PK NSI Code Genout- F18BX/SPX4110PK NSI Code Genout- F18BX/SPX4110PK NSI Code Genout- F18BX/SPX4110PK NSI Code Genout- F128-2 Standard Package Master						E	$ \rightarrow $
LED-EB MR Credit 926 picograms Hg per mean Umen hour Primary Application Primary Application Facilities; Retail Display; Hospitality; Office; Restaurant; Warehouse Warehouse ADITIONAL RESOURCES PHOTOMETRIC CHARACTERISTICS Disposal Policies & Recycling Information nominal Initial 66 Jumens per Watt Join Comperature 2olor Temperature 4100 K Color Rendering 82 dex (CRI) 0.375 A Sumens Durrent 0.375 A Current Crest Factor 1.7 MAX) 9.000 in (226.7 mm) PRODUCT INFORMATION 9.000 in (228.6 mm) Product Code 16940 Product Code 16940 View Larger		-4 C (25 F)					-
Printary Application Padilities: Restaurant; Warehouse PHOTOMETRIC CHARACTERISTICS Catalogs Testimonials Initial Lumens 1200 Wean Lumens 1080 Vominal Initial 66 Joint Temperature 4100 K Color Rendering 82 adder (CRI) 82 ELECTRICAL CHARACTERISTICS Catalogs Jumens per Watt 0.375 A Current Crest Factor 1.7 MAX) 10.5000 in (266.7 mm) Joint (228.6 mm) Product Code Product Code 16940 Description F18BX/SPX411 10PK NNSI Code 60901-IEC-2218-2 Standard Package Master			s Hg per mean			ሆኒ	
ADDITIONAL RESOURCES Catalogs Testimonials Disposal Policies & Recycling Information Vominal Initial 66 umens per Watt Color Temperature 4100 K Color Temperature 0.375 A Current Crest Factor 1.7 MAX) Nominal Length 9.000 in (286.7 mm) Length (MOL) 10.5000 in (286.7 mm) Product Code 16940 Description F18BX/SPX41 10PK ANSI Code 60901-IEC-2218-2 Standard Package Master	Primary Application	Hospitality; Of				View	Larger
PHOTOMETRIC CHARACTERISTICS Testimonials Initial Lumens 1200 Wean Lumens 1080 Nominal Initial 66 Lumens per Watt 60 Color Temperature 4100 K Color Rendering 82 Index (CRI) 82 ELECTRICAL CHARACTERISTICS Lamp Current 0.375 A Current Crest Factor 1.7 (MAX) 10.5000 in (266.7 mm) Length (MOL) 9.000 in (228.6 mm) Product Code 16940 Description F18BX/SPX41 10PK ANSI Code 60901-IEC-2218-2 Standard Package Master		Wateriouse			RESOURCES		
Initial Lumens 1200 Mean Lumens 1080 Nominal Initial 66 Lumens per Watt	PHOTOMETRIC CH	ARACTERISTIC	cs				
Mean Lumens 1080 Nominal Initial 66 Jumens per Watt 60 Color Temperature 4100 K Color Rendering 82 Index (CRI) 82 ELECTRICAL CHAR-CTERISTICS Lamp Current 0.375 A Current Crest Factor 1.7 MAX) A DIMENSIONS Maximum Overall Vominal Length 9.000 in (266.7 mm) Length (MOL) 9.000 in (228.6 mm) Product Code 16940 Description F18BX/SPX41 10PK ANSI Code 60901-IEC-2218-2 Standard Package Master	nitial Lumens	1200			cies & Recycling Info	rmation	
Lumens per WattColor Temperature4100 KColor Rendering ndex (CRI)82ELECTRICAL CHARX-TERISTICSLamp Current0.375 ACurrent Crest Factor1.7MAX)DIMENSIONSMaximum Overall Length (MOL)10.5000 in (266.7 mm)PRODUCT INFORMATIONPRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster	Vean Lumens	1080					
Color Rendering ndex (CRI)82ELECTRICAL CHARACTERISTICSLamp Current0.375 ACurrent Crest Factor1.7MAX)DIMENSIONSMaximum Overall Length (MOL)10.5000 in (266.7 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster		66					
Index (CRI) ELECTRICAL CHARJCTERISTICS Lamp Current 0.375 A Current Crest Factor 1.7 (MAX) DIMENSIONS DIMENSIONS Maximum Overall 10.5000 in (266.7 mm) Length (MOL) Nominal Length 9.000 in (228.6 mm) PRODUCT INFORMATION Product Code 16940 Description F18BX/SPX41 10PK ANSI Code 60901-IEC-2218-2 Standard Package Master	Color Temperature	4100 K					
Lamp Current0.375 ACurrent Crest Factor1.7(MAX)1.7DIMENSIONSMaximum Overall10.5000 in (266.7 mm)Length (MOL)9.000 in (228.6 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster		82					
Lamp Current0.375 ACurrent Crest Factor1.7(MAX)1.7DIMENSIONSMaximum Overall10.5000 in (266.7 mm)Length (MOL)9.000 in (228.6 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster							
Current Crest Factor1.7(MAX)1.7DIMENSIONSMaximum Overall10.5000 in (266.7 mm)Length (MOL)9.000 in (228.6 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster							
DIMENSIONSMaximum Overall Length (MOL)10.5000 in (266.7 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster	Current Crest Factor						
Maximum Overall Length (MOL)10.5000 in (266.7 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster	(MAX)						
Maximum Overall Length (MOL)10.5000 in (266.7 mm)Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster	DIMENSIONS						
Nominal Length9.000 in (228.6 mm)PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster	Maximum Overall	10.5000 in (26	6.7 mm)				
PRODUCT INFORMATIONProduct Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster		9.000 in (228.	6 mm)				
Product Code16940DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster							
DescriptionF18BX/SPX41 10PKANSI Code60901-IEC-2218-2Standard PackageMaster							
NSI Code 60901-IEC-2218-2 Standard Package Master							
Standard Package Master							
			10-2				
			407				
GTIN		10043100109	101				

Unit
1
40
043168169400

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