

CFL CROSS REFERENCE

ORDER THIS GE LAMP	IF YOU		Description	Description	Description	Description	Philips Description
		UCURRENTLY HESE LAMPS		ORDER THIS GE LAMP		U CURRENTL	
LOW WAI IAGE	E BIAX [®] 2-PIN			DOUBLE BIAX			
	CFT5W/G23/827	CF5DS/827	PL-S 5W/827	F9DBX23T4/SPX27	CFQ9W/G23/827	CF9DD/827	_
	CFT5W/G23/841	CFDS/841	_	F9DBX23T4/841	CFQ9W/G23/841	_	_
	CFT7W/G23/827	CF7DS/827	PL-S 7W/827	F13DBX23T4/SPX27	CFQ13W/GX23/827	CF13DD/827	PL-C 13W/827/USA
	CFT7W/G23/835	CF7DS/835	PL-S 7W/835	F13DBX23T4/SPX30	CFQ13W/GX23/830	CF13DD/830	PL-C 13W/830/USA
	CFT7W/G23/841	CF7DS/841	PL-S 7W/841	F13DBX23T4/SPX35	CFQ13W/GX23/835	CF13DD/835	PL-C 13W/835/USA
F9BX/SPX27	CFT9W/G23/827	CF9DS/827	PL-S 9W/827	F13DBX23T4/SPX41	CFQ13W/GX23/841	CF13DD/841	PL-C 13W/841/USA
F9BX/SPX35	CFT9W/G23/835	CF9DS/835	PL-S 9W/835	F13DBXT4/SPX27	CFQ13W/G24d/827	_	PL-C 13W/827
F9BX/SPX41	CFT9W/G23/841	CF9DS/841	PL-S 9W/841	F13DBXT4/SPX30	CFQ13W/G24d/830	_	PL-C 13W/830
F13BX/SPX27	CFT13W/G23/827	CF13DS/827	PL-S 13W/827	F13DBXT4/SPX35	CFQ13W/G24d/835	_	_
F13BX/SPX30	CFT13W/G23/830	CF13DS/830	PL-S 13W/830	F13DBXT4/SPX41	CFQ13W/G24d/841	—	_
F13BX/SPX35	CFT13W/G23/835	CF13DS/835	PL-S 13W/835	F18DBXT4/SPX27	CFQ18W/G24d/827	CF18DD/827	PL-C 18W/827
F13BX/SPX41	CFT13W/G23/841	CF13DS/841	PL-S 13W/841	F18DBXT4/SPX30	CFQ18W/G24d/830	CF18DD/830	PL-C 18W/830
F13BX/SPX50	CFT13W/G23/850	CF13DS/850	PL-S 13W/850	F18DBXT4/SPX35	CFQ18W/G24d/835	CF18DD/835	PL-C 18W/835
F13BX/E/827	CFT13W/G23/827	_	_	F18DBXT4/SPX41	CFQ18W/G24d/841	CF18DD/841	PL-C 18W/841
F13BX/E/830	CFT13W/G23/835	_	_	F26DBXT4/SPX27	CFQ26W/G24d/827	CF26DD/827	PL-C 26W/827
F13BX/E/835	CFT13W/G23/830	_	_	F26DBXT4/SPX30	CFQ26W/G24d/830	CF26DD/830	PL-C 26W/830
F13BX/E/841	CFT13W/G23/841	_	_	F26DBXT4/SPX35	CFQ26W/G24d/835	CF26DD/835	PL-C 26W/835
F13BX/E/850	CFT13W/G23/850	_	_	F26DBXT4/SPX41	CFQ26W/G24d/841	CF26DD/841	PL-C 26W/841
HIGH LUMEN B	IAX®			F26DBX/E/827	CFQ26W/G24d/827	—	_
	FT18W/2G11/830	FT18DL/830	PL-L 18W/830	F26DBX/E/830	CFQ26W/G24d/830	—	_
	FT18W/2G11/835	FT18DL/835	PL-L 18W/835	F26DBX/E/835	CFQ26W/G24d/835	_	
	FT18W/2G11/841	FT18DL/841	PL-L 18W/841	F26DBX/E/841	CFQ26W/G24d/841	—	_
	FT18W/2G11/RS/830	FT18DL/830/RS	PL-L 18W/830	DOUBLE BIAX	[®] 4-PIN		
	FT18W/2G11/RS/835	FT18DL/835/RS	PL-L 18W/835	F13DBX/SPX27/4P	CFQ13W/G24q/827	CF13DD/E/827	PL-C 13W/827/4P
	FT18W/2G11/RS/841	FT18DL/841/RS	PL-L 18W/841	F13DBX/SPX30/4P	CFQ13W/G24q/830	CF13DD/E/830	PL-C 13W/830/4P
	FT18W/2G11/RS/865			F13DBX/SPX35/4P	CFQ13W/G24q/835	CF13DD/E/835	PL-C 13W/835/4P
	FT24W/2G11/830	FT24DL/830	PL-L 24W/830	F13DBX/SPX41/4P	CFQ13W/G24q/841	CF13DD/E/841	PL-C 13W/841/4P
	FT24W/2G11/835	FT24DL/835	PL-L 24W/835	F18DBX/SPX27/4P	CFQ18W/G24q/827	CF18DD/E/827	PL-C 18W/827/4P
	FT24W/2G11/841	FT24DL/841	PL-L 24W/841	F18DBX/SPX30/4P	CFQ18W/G24q/830	CF18DD/E/830	PL-C 18W/830/4P
	FT36W/2G11/830	FT36DL/830	PL-L 36W/830	F18DBX/SPX35/4P	CFQ18W/G24q/835	CF18DD/E/835	PL-C 18W/835/4P
	FT36W/2G11/835	FT36DL/835	PL-L 36W/835	F18DBX/SPX41/4P	CFQ18W/G24q/841	CF18DD/E/841	PL-C 18W/841/4P
	FT36W/2G11/841	FT36DL/841	PL-L 36W/841	F26DBX/SPX27/4P	CFQ26W/G24q/827	CF26DD/E/827	PL-C 26W/827/4P
	FT40W/2G11/RS/830	FT40DL/830/RS	PL-L 40W/830/RS/IS	F26DBX/SPX30/4P	CFQ26W/G24q/830	CF26DD/E/830	PL-C 26W/830/4P
	FT40W/2G11/RS/835	FT40DL/835/RS	PL-L 40W/835/RS/IS	F26DBX/SPX35/4P	CFQ26W/G24q/835	CF26DD/E/835	PL-C 26W/835/4P
	FT40W/2G11/RS/841	FT40DL/841/RS	PL-L 40W/841/RS/IS	F26DBX/SPX41/4P	CFQ26W/G24q/841	CF26DD/E/841	PL-C 26W/841/4P
	FT40W/2G11/RS/850				F	-	· · · · ·
F50/30BX/SPX30/RS	FT50W/2G11/RS/830	_	PL-L 50W/830/RS				
F50/30BX/SPX35/RS		_	PL-L 50W/835/RS				
F50/30BX/SPX41/RS			PL-L 50W/841/RS				
	FT55W/2G11/RS/830	FT55DL/830	_				
	FT55W/2G11/RS/835	FT55DL/835	_				
F55BX/841	FT55W/2G11/RS/841	FT55DL/841	_				



FOOTNOTES

Footnote

- 1 Fluorescent lamp lumens decline during life
- 2 Based on 60Hz reference circuit.
- 3 10-watt, 16-watt and 28-watt 2D[®] lamps may be operated in any position. 21-watt, 38-watt, 39-watt and 55-watt 2D[®] lamps must be used with the leg marked (a) in the diagram below the bend (b), in order to avoid overheating the end of the cap marked (c).
- 4 Life ratings for the F18BX preheat lamps are based on operating the lamp at 3hrs. per start on a preheat type circuit. Operation on rapid start and instant start ballasts is not recommended.
- 5 Cold cathode resistance is approximately 6.0 Ohms.
- 6 4-Pin lamp minimum starting temperature is a function of the ballast. Most ballasts are rated with a minimum starting temperature of 50°F (10°C). Ballasts are also available that provide reliable starting to 0°F (-18°C) and -20°F (-29°C). 7 Most one piece self ballasted lamps for incandescent sockets and blue-in lamps with screw-in adapters do not work
- with clip-on shades.
- 8 Lumens on one piece self ballasted lamp systems are measured base up.
- 9 Best performance if operated base up and at 77°F (25°C) ambient temperature.
- 10 Use only on 120V, 60Hz circuits. Do not use on dimming circuits, photocells or timers. Do not use in wet locations. 11 Adapters rated at 40,000 hours life.
- 12 Amalgam products experience stable brightness over a wider temperature range and in various operating positions. 13 Life ratings are based on operating the lamp at 3hrs. per start on a rapid start type ballast. Life rating on a preheat or instart start hallast is 25% lower.
- 14 Use only on 120V, 60Hz circuits. Do not use on with photocells or timers. Do not use in wet locations.
- 15 These lamps are only recommended for use with single lamp ballasts or parallel wired 2-lamp ballasts
- 16 UL Listed for wet locations. Use only on 120V, 60Hz circuits. Do not use on dimming circuits, photocells or timers.
- 17 Max. bulb wall temperature not to exceed 180°C. Consult GE sales representative for further information.

WARNING AND CAUTION NOTICES

151

A CAUTION

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

152

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

• Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, dimmers, or in totally enclosed recessed fixtures.

153

A CAUTION

Risk of electric shock

- Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

· Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixture or lights, electronic timers, photocells, or with dimmers

154

A CAUTION

Risk of electric shock

- Do not use where directly exposed to water
- · Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime



safety equipment or other critical navigation or communication equipment operating between 0.45 - 30 MHz. Not intended for use with emergency exit fixtures or lights, in totally enclosed recessed fixtures, or with dimmers

155

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- · Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45 - 30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, in totally enclosed recessed fixtures.

156

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, or in totally enclosed recessed fixtures.

157

A CAUTION

Risk of electric shock

- Do not open no user serviceable parts inside
- Do not use where directly exposed to water or outdoors without an enclosed fixture

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, or with dimmers.



CFL CROSS REFERENCE

ORDER THIS GE LAMP	IF YOU		Description	Description	Description	Description	Philips Description
		UCURRENTLY HESE LAMPS		ORDER THIS GE LAMP		U CURRENTL	
LOW WAI IAGE	E BIAX [®] 2-PIN			DOUBLE BIAX			
	CFT5W/G23/827	CF5DS/827	PL-S 5W/827	F9DBX23T4/SPX27	CFQ9W/G23/827	CF9DD/827	_
	CFT5W/G23/841	CFDS/841	_	F9DBX23T4/841	CFQ9W/G23/841	_	_
	CFT7W/G23/827	CF7DS/827	PL-S 7W/827	F13DBX23T4/SPX27	CFQ13W/GX23/827	CF13DD/827	PL-C 13W/827/USA
	CFT7W/G23/835	CF7DS/835	PL-S 7W/835	F13DBX23T4/SPX30	CFQ13W/GX23/830	CF13DD/830	PL-C 13W/830/USA
	CFT7W/G23/841	CF7DS/841	PL-S 7W/841	F13DBX23T4/SPX35	CFQ13W/GX23/835	CF13DD/835	PL-C 13W/835/USA
F9BX/SPX27	CFT9W/G23/827	CF9DS/827	PL-S 9W/827	F13DBX23T4/SPX41	CFQ13W/GX23/841	CF13DD/841	PL-C 13W/841/USA
F9BX/SPX35	CFT9W/G23/835	CF9DS/835	PL-S 9W/835	F13DBXT4/SPX27	CFQ13W/G24d/827	_	PL-C 13W/827
F9BX/SPX41	CFT9W/G23/841	CF9DS/841	PL-S 9W/841	F13DBXT4/SPX30	CFQ13W/G24d/830	_	PL-C 13W/830
F13BX/SPX27	CFT13W/G23/827	CF13DS/827	PL-S 13W/827	F13DBXT4/SPX35	CFQ13W/G24d/835	_	_
F13BX/SPX30	CFT13W/G23/830	CF13DS/830	PL-S 13W/830	F13DBXT4/SPX41	CFQ13W/G24d/841	—	_
F13BX/SPX35	CFT13W/G23/835	CF13DS/835	PL-S 13W/835	F18DBXT4/SPX27	CFQ18W/G24d/827	CF18DD/827	PL-C 18W/827
F13BX/SPX41	CFT13W/G23/841	CF13DS/841	PL-S 13W/841	F18DBXT4/SPX30	CFQ18W/G24d/830	CF18DD/830	PL-C 18W/830
F13BX/SPX50	CFT13W/G23/850	CF13DS/850	PL-S 13W/850	F18DBXT4/SPX35	CFQ18W/G24d/835	CF18DD/835	PL-C 18W/835
F13BX/E/827	CFT13W/G23/827	_	_	F18DBXT4/SPX41	CFQ18W/G24d/841	CF18DD/841	PL-C 18W/841
F13BX/E/830	CFT13W/G23/835	_	_	F26DBXT4/SPX27	CFQ26W/G24d/827	CF26DD/827	PL-C 26W/827
F13BX/E/835	CFT13W/G23/830	_	_	F26DBXT4/SPX30	CFQ26W/G24d/830	CF26DD/830	PL-C 26W/830
F13BX/E/841	CFT13W/G23/841	_	_	F26DBXT4/SPX35	CFQ26W/G24d/835	CF26DD/835	PL-C 26W/835
F13BX/E/850	CFT13W/G23/850	_	_	F26DBXT4/SPX41	CFQ26W/G24d/841	CF26DD/841	PL-C 26W/841
HIGH LUMEN B	IAX®			F26DBX/E/827	CFQ26W/G24d/827	—	_
	FT18W/2G11/830	FT18DL/830	PL-L 18W/830	F26DBX/E/830	CFQ26W/G24d/830	—	_
	FT18W/2G11/835	FT18DL/835	PL-L 18W/835	F26DBX/E/835	CFQ26W/G24d/835	_	
	FT18W/2G11/841	FT18DL/841	PL-L 18W/841	F26DBX/E/841	CFQ26W/G24d/841	—	_
	FT18W/2G11/RS/830	FT18DL/830/RS	PL-L 18W/830	DOUBLE BIAX	[®] 4-PIN		
	FT18W/2G11/RS/835	FT18DL/835/RS	PL-L 18W/835	F13DBX/SPX27/4P	CFQ13W/G24q/827	CF13DD/E/827	PL-C 13W/827/4P
	FT18W/2G11/RS/841	FT18DL/841/RS	PL-L 18W/841	F13DBX/SPX30/4P	CFQ13W/G24q/830	CF13DD/E/830	PL-C 13W/830/4P
	FT18W/2G11/RS/865			F13DBX/SPX35/4P	CFQ13W/G24q/835	CF13DD/E/835	PL-C 13W/835/4P
	FT24W/2G11/830	FT24DL/830	PL-L 24W/830	F13DBX/SPX41/4P	CFQ13W/G24q/841	CF13DD/E/841	PL-C 13W/841/4P
	FT24W/2G11/835	FT24DL/835	PL-L 24W/835	F18DBX/SPX27/4P	CFQ18W/G24q/827	CF18DD/E/827	PL-C 18W/827/4P
	FT24W/2G11/841	FT24DL/841	PL-L 24W/841	F18DBX/SPX30/4P	CFQ18W/G24q/830	CF18DD/E/830	PL-C 18W/830/4P
	FT36W/2G11/830	FT36DL/830	PL-L 36W/830	F18DBX/SPX35/4P	CFQ18W/G24q/835	CF18DD/E/835	PL-C 18W/835/4P
	FT36W/2G11/835	FT36DL/835	PL-L 36W/835	F18DBX/SPX41/4P	CFQ18W/G24q/841	CF18DD/E/841	PL-C 18W/841/4P
	FT36W/2G11/841	FT36DL/841	PL-L 36W/841	F26DBX/SPX27/4P	CFQ26W/G24q/827	CF26DD/E/827	PL-C 26W/827/4P
	FT40W/2G11/RS/830	FT40DL/830/RS	PL-L 40W/830/RS/IS	F26DBX/SPX30/4P	CFQ26W/G24q/830	CF26DD/E/830	PL-C 26W/830/4P
	FT40W/2G11/RS/835	FT40DL/835/RS	PL-L 40W/835/RS/IS	F26DBX/SPX35/4P	CFQ26W/G24q/835	CF26DD/E/835	PL-C 26W/835/4P
	FT40W/2G11/RS/841	FT40DL/841/RS	PL-L 40W/841/RS/IS	F26DBX/SPX41/4P	CFQ26W/G24q/841	CF26DD/E/841	PL-C 26W/841/4P
	FT40W/2G11/RS/850				F	-	· · · · ·
F50/30BX/SPX30/RS	FT50W/2G11/RS/830	_	PL-L 50W/830/RS				
F50/30BX/SPX35/RS		_	PL-L 50W/835/RS				
F50/30BX/SPX41/RS		_	PL-L 50W/841/RS				
	FT55W/2G11/RS/830	FT55DL/830	_				
	FT55W/2G11/RS/835	FT55DL/835	_				
F55BX/841	FT55W/2G11/RS/841	FT55DL/841	_				



FOOTNOTES

Footnote

- 1 Fluorescent lamp lumens decline during life
- 2 Based on 60Hz reference circuit.
- 3 10-watt, 16-watt and 28-watt 2D[®] lamps may be operated in any position. 21-watt, 38-watt, 39-watt and 55-watt 2D[®] lamps must be used with the leg marked (a) in the diagram below the bend (b), in order to avoid overheating the end of the cap marked (c).
- 4 Life ratings for the F18BX preheat lamps are based on operating the lamp at 3hrs. per start on a preheat type circuit. Operation on rapid start and instant start ballasts is not recommended.
- 5 Cold cathode resistance is approximately 6.0 Ohms.
- 6 4-Pin lamp minimum starting temperature is a function of the ballast. Most ballasts are rated with a minimum starting temperature of 50°F (10°C). Ballasts are also available that provide reliable starting to 0°F (-18°C) and -20°F (-29°C). 7 Most one piece self ballasted lamps for incandescent sockets and blue-in lamps with screw-in adapters do not work
- with clip-on shades.
- 8 Lumens on one piece self ballasted lamp systems are measured base up.
- 9 Best performance if operated base up and at 77°F (25°C) ambient temperature.
- 10 Use only on 120V, 60Hz circuits. Do not use on dimming circuits, photocells or timers. Do not use in wet locations. 11 Adapters rated at 40,000 hours life.
- 12 Amalgam products experience stable brightness over a wider temperature range and in various operating positions. 13 Life ratings are based on operating the lamp at 3hrs. per start on a rapid start type ballast. Life rating on a preheat or instart start hallast is 25% lower.
- 14 Use only on 120V, 60Hz circuits. Do not use on with photocells or timers. Do not use in wet locations.
- 15 These lamps are only recommended for use with single lamp ballasts or parallel wired 2-lamp ballasts
- 16 UL Listed for wet locations. Use only on 120V, 60Hz circuits. Do not use on dimming circuits, photocells or timers.
- 17 Max. bulb wall temperature not to exceed 180°C. Consult GE sales representative for further information.

WARNING AND CAUTION NOTICES

151

A CAUTION

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

152

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

• Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, dimmers, or in totally enclosed recessed fixtures.

153

A CAUTION

Risk of electric shock

- Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

· Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixture or lights, electronic timers, photocells, or with dimmers

154

A CAUTION

Risk of electric shock

- Do not use where directly exposed to water
- · Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime



safety equipment or other critical navigation or communication equipment operating between 0.45 - 30 MHz. Not intended for use with emergency exit fixtures or lights, in totally enclosed recessed fixtures, or with dimmers

155

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- · Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45 - 30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, in totally enclosed recessed fixtures.

156

A CAUTION

Risk of electric shock

- · Do not use where directly exposed to water
- Do not open no user serviceable parts inside

Lamp may shatter and cause injury if broken

Remove and install by grasping only plastic portion of the lamp

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, or in totally enclosed recessed fixtures.

157

A CAUTION

Risk of electric shock

- Do not open no user serviceable parts inside
- Do not use where directly exposed to water or outdoors without an enclosed fixture

This product complies with Part 18 of the FCC Rules, but may cause interference to radios, televisions, wireless telephones, and remote controls. Avoid placing this product near these devices. If interference occurs, move the product away from the device or plug either into a different outlet. Do not install this product near maritime safety equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Not intended for use with emergency exit fixtures or lights, electronic timers, photocells, or with dimmers.