

PRODUCT INFORMATION

QFC

Quick-Flex® Fixture Cable



Intended Use
Male/female cable that provides power from fixture to fixture in the Quick-Flex system. Access plate is included (standard) with the QFC to provide quick and easy fixture installation.

System Features
A Lithonia access plate is included and is snapped into place or easily discarded if not required. No fixture ground lead to connect. UL listed auto-grounding feature eliminates the need

for ground wire connection on each fixture. An optional ground lead is available. It is used only when required by local codes. The ground lead option must be specified for Canada and when used in healthcare facilities.



ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: QFC277 12/3G11 G HCF

Series/Voltage		Conductors/Length ⁴		Options
Series	Voltage	Conductors	Length⁴	G 18AWG ground lead dropped to fixture ²
QFC	120 120V	12/2G Two 12 AWG conductors plus one 12AWG ground	05 5 ft	HCF Meets healthcare facility requirements ³
	277 277V	12/3G Three 12 AWG conductors plus one 12AWG ground	07 7 ft	
	347 347V		09 9 ft	
			11 11 ft	
			13 13 ft	
			15 15 ft	

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

COMBO FACTORY WIRING INSTRUCTIONS⁵

WIRING INSTRUCTION INDICATOR	WIRING DESCRIPTION
A	All normal ballast(s) wired to hot 1.
B	All normal ballast(s) wired to hot 2 (12/3G cable only).
AB	All normal ballast(s) wired to hot 1 and hot 2 (12/3G cable only).
AE	All normal ballast(s) connect to hot 1; EL inverter connects to hot 2 (12/3G cable only).

Notes

- 1 UL Listed for auto ground. Use G option only when required by local codes.
- 2 G option required for Canada.
- 3 G option required when ordering HFC.
- 4 Standard lengths listed. Consult factory for custom lengths.
- 5 See page 91 for more wiring options.

PRODUCT INFORMATION

QSFC

Quick-Flex® Starter Fixture Cable



Intended Use
Combination of converter (QC) and fixture cable (QFC). Wires directly into homerun junction box, switch box or junction box above switch location; provides power to the first fixture from that location.

System Features
A Lithonia access plate is included and is snapped into place or easily discarded if not required. No fixture ground lead to connect. UL listed auto-grounding feature eliminates the need for ground wire connection

on each fixture. An optional ground lead is available. It is used only when required by local codes. The ground lead option must be specified for Canada and when used in healthcare facilities.

ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: QSFC277 12/3G15 G HCF

Series/Voltage		Conductors/Length ⁴		Options
Series	Voltage	Conductors	Length⁴	G 18 AWG ground lead dropped to fixture ^{1,2}
QSFC	120 120V	12/2G Two 12AWG conductors plus one 12AWG ground	09 9 ft	HCF Meets healthcare facility requirements ³
	277 277V	12/3G Three 12AWG conductors plus one 12AWG ground	11 11 ft	
	347 347V		13 13 ft	
			15 15 ft	

ADDITIONAL INFORMATION

For additional product information, visit www.relocwiring.com.

Notes

- 1 UL Listed for auto ground. Use G option only when required by local codes.
- 2 G option required for Canada.
- 3 G option required when ordering HFC.
- 4 Standard lengths listed. Consult factory for custom lengths.