

Guide to WSL: Frequently Asked Questions

Rebranded Document 8/19/20

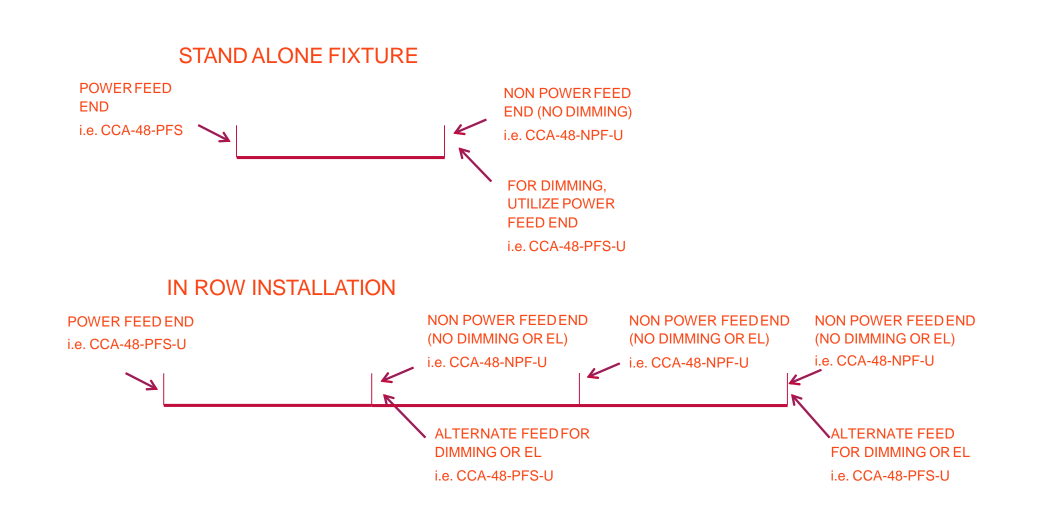


© 2020 Cooper Lighting Solutions. All rights reserved.

Adjustable Cable (CCA) & Fixed Cable Kits/(CCF)

Suspension Sets			Designation		Ordering Information		
Stem Sets			SCF-XX-B SCS-XX-B (Deep Canopy, 3/8" stem, 5/8"	Fixed Stem Set Swivel Stem Set	CCF	18	NPF
SCF	scs	SCA	Outside Diameter) XX=Length 6", 8", 12", 24", 36", 48", 60", 72"		Type of Kit CCA=Adjustabe Cable Kit CCF=Fixed Length Cable Kit	Length of Cable <u>Fixed Length</u> 12=12" long 15=15" long 18=18" long	Configuration NPF=Non Power Feed PFS=Straight Cord Power PFC=Curly Cord Power Feed
			SCA-48-B	Field cutable Stem Set (1/4" IPS Stem, 1/2" O.D.)		21=21" long 24=24" long 27=27" long	
			Used with all surface fixtures as stem sets. SCS stems have forty-five degree (45°) swivel, one direction. One set consists of one (1) stem assembly. Minimum of two (2) sets required per fixture. NOTE: Coupler, three-eights inch (3/8") IPS Pipe Coupler to join lengths. Coupler is standard baked white enamel or special order of black.			48=48" long <u>Adjustable</u> 120=120" long 48=48" long	
Cable Sets	S		CCA-XX-PFC-U	CCA=Adjustable Cable (XX=48" or 120")			
CCA PFC	CCA PFS/ PFSDIM	CCA	CCA-XX-PFS-U	CCF=Fixed Cable (XX=12", 15", 18", 21", 24", or 27")			
			CCA-XX-NPF-U	PFC=Power Feed, Coil Power Cord			
			CCA-PFSDIM-U	PFS=Power Feed, Straight Power Cord			
			CCF-XX-PFC-U	 NPF=Non-Power Feed PFSDIM=Power Feed, Straight Power Cord, Dimming NOTE: Coupler, Three-eights inch (3/8") IRS Pipe Coupler to join lengths. Coupler is standard baked white enamel or special order of black. 			
			CCF-XX-PFS-U				
			CCF-XX-NPF-U				
			CCF-PSFDIM-U				





© 2020 Cooper Lighting Solutions, All Rights Reserved

Channel Connector



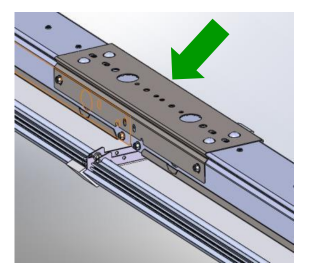
Kit includes (2) two connectors

PN: CLC-WSL-EXT-B=Channel Connector

Using the CLC-WSL-EXT-B eliminates one suspension cable set. Continuous fixture will be suspended from the CLC-WSL-EXT-B by a single cable

For the sensor option, a 1 15/16" clearance is required between fixtures)

*Included in SPC Configuration BOM



Plug-In (PI) Harness

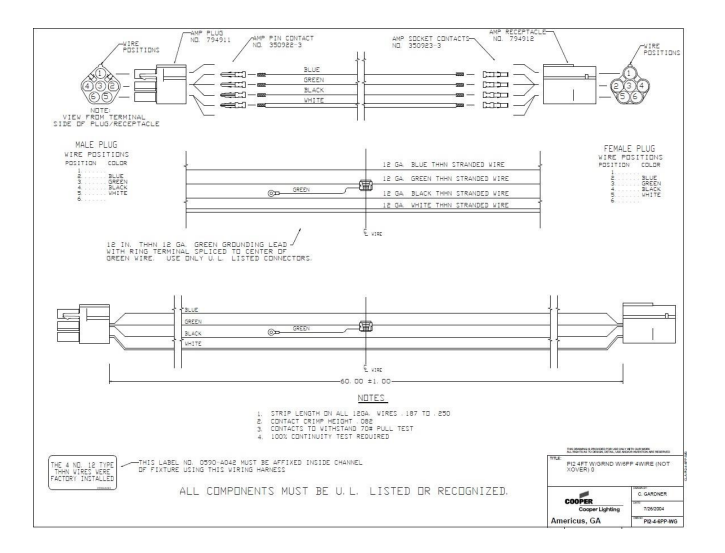


- The Plug-In System provides factory installed branch circuit wiring
- and plug-in connectors for continuous row installation
- PI Example
- Wire Harness to Driver + Dimming:
- 4WSL-LD2-40-SPC-UNV-L840-CD1-PI2BLK-WG6PP-PI10V-U
- Wire Harness to driver only: (no dimming)
- 4WSL-LD2-40-SPC-UNV-L840-CD1-PI2BLK-WG6PP-U
- PIIBLK-WG6PP A/C driver leads wired to black and white of harness. Ground lead fastened to channel.
- Customer to verify Code compliance when using harness for dimming circuits

• Link: <u>Metalux Plug-In Options</u>

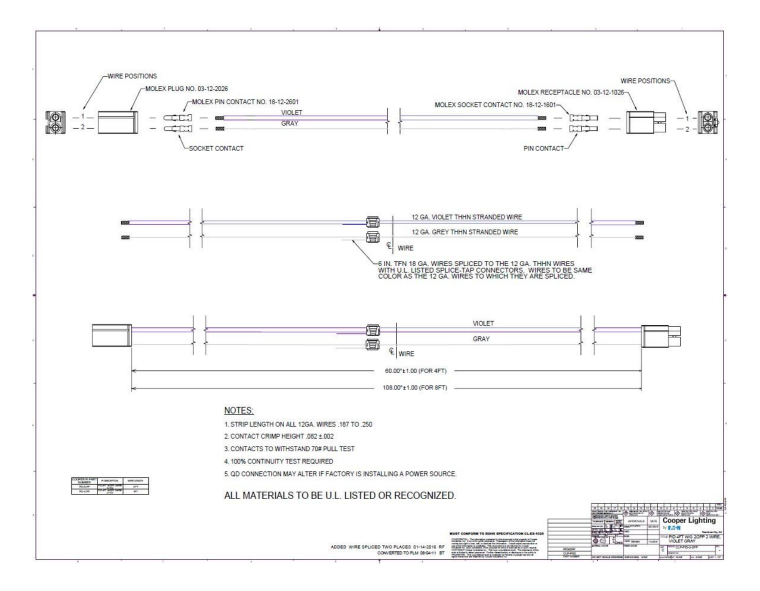
Example of a PI Harness (A/C Leads only) for Continuous Row Installation





Example of a PI Harness (Dimming Leads only) for Continuous Row Installation

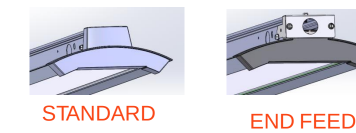




End Feed Connection



Accessory to supply power on the end of the fixture (Stand Alone or Row Mounted) PN : EndFeed-WSL-U



Kit includes two end caps with each one including a ¹/₂" knockout

Sensor option not compatible with this accessory



