

CS/LS Series Accessories

Mounting Options for CS/LS Series Linear Luminaires

Qty.	AC5-12/3-48-Q14B-JB 5" Cable Canopy with 48" #12/3 SJT Cord, Q14B Gripper, J-box strap	Qty.	AC5-18/5-48-Q14B-JB 5" Cable Canopy with 48" #18/5 SJT Cord, Q14B Gripper, J-box strap
<p>*Cable Length + 6.0" (152mm) MIN 90°C SUPPLY CONDUCTORS MAX 20 AMPS</p>		<p>*Cable Length + 6.0" (152mm) MIN 90°C SUPPLY CONDUCTORS MAX 20 AMPS</p>	
Power Feed with Cable Support for use with single or row mounted luminaires for non-dimming applications.		Power Feed with Cable Support for use with single or row mounted luminaires for dimming applications.	

Ordering Information

Enter Custom Orders Below:

Qty.	Type	Power Drop	Length	Connector to Luminaire	Connector to Ceiling	Options
	AC5 Adjustable Cable 5" Canopy AC2 Adjustable Cable 2" Canopy (power drop not available) PC5 Adjustable Power Cord 5" Canopy (no aircraft cable)	Blank No Power Drop Provided 12/3 3#12 SJT Power Cord Provided (Max. Power: 20 amps) 18/5 5#18 SJT Power & 0-10V Cord Provided (Max. Power: 10 amps)	# Cable Length in 24-inch increments (48" or 24" standard as shown)	Blank No Connector Provided Q14B 1/4 IP Gripper (bottom feed)	JB J-Box Strap Provided TB T-Bar Clamp Provided (not for use when power drops are provided)	Blank Color: White
	AC Adjustable Cable (no canopy)	Blank No Power Drop Provided			LP Cable Loop Provided	
	TM (for CS Series only) Plastic Tong Hanger (24-pack) Pair supplied with each fixture.					
	TMM (for CS Series only) Metal Tong Hanger (pair). Recommended for surface mount.					
	LS4TWK (for LS Series only) Includes (3) #12AWG 54" (1372mm) Wires for Line (black), Neutral (white), Ground (green), (2) #18AWG 54" (1372mm) Wires for 0-10V Dimming (purple, gray) and (10) Wire Nuts					
	LS8TWK (for LS Series only) Includes (3) #12AWG 102" (2591mm) Wires for Line (black), Neutral (white), Ground (green), (2) #18AWG 102" (2591mm) Wires for 0-10V Dimming (purple, gray) and (10) Wire Nuts					

Maximum number of allowable luminaires connected to a single Power Feed:

12AWG Input Power Feed on 20 amp circuit (limited to 16A per NEC)				18AWG Input Power Feed on 10 amp circuit (limited to 8A per NEC)			
CS Series 4'	LS Series 4'	CS Series 8'	LS Series 8'	CS Series 4'	LS Series 4'	CS Series 8'	LS Series 8'
4' Fixtures: 120V: 43 fixtures 277V: 100 fixtures	4' Fixtures: 120V: 39 fixtures 277V: 91 fixtures	8' Fixtures: 120V: 23 fixtures 277V: 53 fixtures	8' Fixtures: 120V: 19 fixtures 277V: 45 fixtures	4' Fixtures: 120V: 21 fixtures 277V: 50 fixtures	4' Fixtures: 120V: 19 fixtures 277V: 45 fixtures	8' Fixtures: 120V: 11 fixtures 277V: 26 fixtures	8' Fixtures: 120V: 9 fixtures 277V: 22 fixtures



US: www.cree.com/lighting

T (800) 236-6800 F (262) 504-5415

Rev. Date: V5 11/09/2015

Canada: www.cree.com/canada



T (800) 473-1234 F (800) 890-7507

CS/LS Series Accessories

<p>Qty. AC5-48-Q14B-TB 5" Cable Canopy, 48" Cable, Q14B Gripper, T-bar clip</p> <p>AC5-48-Q14B-TB-50BULK 5" Cable Canopy, 48" Cable, Q14B Gripper, T-bar clip (50-Bulk Pack)</p>	<p>Qty. AC2-48-Q14B-TB 2" Cable Canopy, 48" Cable, Q14B Gripper, T-bar clip</p> <p>AC2-48-Q14B-TB-50BULK 2" Cable Canopy, 48" Cable, Q14B Gripper, T-bar clip (50-Bulk Pack)</p>	<p>Qty AC-144-Q14B-LP Adjustable 144" Loop Cable with Q14B Gripper</p> <p>AC-144-Q14B-LP-50BULK Adjustable 144" Loop Cable with Q14B Gripper (50-Bulk Pack)</p>
<p>Qty. PC5-12/3-24-JB 5" Canopy with 24" #12/3 SJT Cord, J-box strap</p>	<p>Qty. PC5-18/5-24-JB 5" Canopy with 24" #18/5 SJT Cord, J-box strap</p>	<p>Qty. TM Plastic Tong Hanger (Pair) - For CS Series Only</p>
<p>*Cable Length + 6.0" MIN 90°C SUPPLY CONDUCTORS MAX 20 AMPS</p>	<p>*Cable Length + 6.0" MIN 90°C SUPPLY CONDUCTORS MAX 10 AMPS</p>	
<p>Power Feed with for use with single or row mounted luminaires for non-dimming applications.</p>		<p>Dimming Control for use with Power Feed PC5-12/3-24-JB for selective luminaire dimming control in row configurations.</p>
<p>Qty. TMM Metal Tong Hanger (Pair) - For CS Series Only</p>		

© 2015 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. Patent www.cree.com/patents. Cree® and the Cree logo, are registered trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC.

