

STRIPS AND INDUSTRIALS MOUNTING OPTIONS AND ACCESSORIES

METALUX[®]

Designation	Description	
GRP-SSF-U (Use with SSF, IAF/ICF, SMF, DMF) using 11/16" hole provided.	For mounting on T-bar grid. Use two (2) per fixture. Can also be stem mounted or bolted to surface. Fixture spacing one and one-half inch (1-1/2").	
GRP-SNF-U (Use with SNF)		
ATG-4-U (Use with SMF, DIF, DMF, DVMF, DCIF, DCMF, DCVMF)	Heavy Gauge Channel Tong Hanger. Use two per fixture. Fixture Spacing 1-1/2".	
ATG SSF-4-U (Use with SSF, IAF/ICF)		
ATG SNF-4-U (Use with SNF)		
A-1-B/Spacer-B (Use with all Strips and Industrials)	Spaces fixture 1-1/2" to two and one-half inches (2-1/2") from ceiling.	
AYC-CHAIN/SET-U (Use with all strips and industrials except STW)	Sturdy wire hook and thirty-six inch (36") chain set. Use two per fixture. One set of two (2) provided.	
Eye-Chain/Set-B (SNF only)	Eye bolt and thirty-six inch (36") chain. Use two (2) per fixture. One (1) set of two (2) provided.	
CLC-SSF-B (LA City approved)	Special rigid channel connector designed to give extra support to continuous channel installation (Use with SSF, IAF/ICF). Provision for hanging device. NOTES: 1. Not recommended with wireguard	
CLC-SSF-EXT-B (External Connector SSF) ¹		
CLC-SNF-EXT-B (External Connector SNF) ¹		
DI2 Long Connector (Use with SMF, DIF, DMF, DVMF, DCIF, DCMF, DCVMF)	Extra support heavy duty channel connector.	
	GRP-SSF-U (Use with SSF, IAF/ICF, SMF, DMF) using 11/16" hole provided. GRP-SNF-U (Use with SNF) ATG-4-U (Use with SMF, DIF, DMF, DVMF, DCIF, DCMF, DCVMF) ATG SSF-4-U (Use with SSF, IAF/ICF) ATG SNF-4-U (Use with SNF) A-1-B/Spacer-B (Use with all Strips and Industrials) AYC-CHAIN/SET-U (Use with all strips and industrials except STW) Eye-Chain/Set-B (SNF only) CLC-SSF-EXT-B (External Connector SSF) 1 CLC-SNF-EXT-B (External Connector SNF) 1 D12 Long Connector	

NOTES: 1. Not recommended with wire guard. Specifications & dimensions subject to change without notice. Consult your Cooper Lighting Representative for availability and ordering information.

Suspension Set	s	Designation		Ordering Information		
Stem Sets		SCF-XX-B	Fixed Stem Set		-10	
SCF SCS SCA		SCS-XX-B (Deep Canopy, 3/8" stem, 5/8" Outside Diameter) XX=Length 6", 8", 12", 24", 36", 48", 60", 72"	Swivel Stem Set	CCA=Adjustabe Cable Kit CCF=Fixed	Length of Cable Fixed Length 12=12" long 15=15" long	NPF 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.)	Length Cable Kit 18 =18" long 21 =21" long 24 =24" long			
		(45°) swivel, one direction. One set Minimum of two (2) sets required p	em sets. SCS stems have forty-five degree consists of one (1) stem assembly. er fixture. NOTE: Coupler, three-eights lengths. Coupler is standard baked white		27=27" long 48=48" long Adjustable 120=120" long	
Cable Sets		CCA-XX-PFC-C	CCA=Adjustable Cable (XX=48" or 120")			
		CCA-XX-PFS-U	CCF=Fixed Cable (XX=12", 15", 18", 21", 24", or 27")			
CCA CCA CCA PFC PFS NPF	CCA-XX-NPF-U	PFC=Power Feed, Coil Power Cord				
	CCF-XX-PFC	PFS=Power Feed, Straight Power Cord NPF=Non-Power Feed				
	CCF-XX-PFS	NOTE: Coupler, Three-eights inch (3/8") IRS Pipe Coupler to join lengths.				
		CCF-XX-NPF	Coupler is standard baked white enamel or special order of black.			





	Designation	Description
Ballasts		Refer to product spec sheets for ballast options.
Emergency Lighting (for additional lamp lumen performance refer to Sure-Lites spec sheet)	EL4 (350-500 lumens) Two Foot (2') - Four Foot (4') RS, SL, and Compact EL8 (600-700 lumens) Two Foot (2') - Eight Foot (8') RS, SL, HO and Compact EL5 (up to 700 lumens) Two Foot (2') - Four Foot (4') T5 EL5HO (up to 600 lumens) Two Foot (2') - Four Foot (4') T5HO EL14 (600 to 1400 lumens) Three Foot (3') - Eight Foot (8') RS, SL and HO; Two Foot (2') - Four Foot (4') T5 and T5HO	Self-contained, operates one lamp at emergency levels for 90 minutes upon power loss (120V or 277V). For Dry Locations Only
Fusing (Internal or External)	GL GM	Single Element (Fast Blow) Fuse Double Element (Slow Blow) Fuse
Radio Interference Suppressor	RIF-1 (Suppressor-Advance)	Inductive capacitor circuit to minimize interference from line radiation or feedback.
Night Lights (Parabolic, Recessed and Surface only)	PL	Compact lamp fluorescent night light (5, 7, 9 or 13 Watt lamp, specify voltage 120V or 277V). Example: PL-13/120V

STRIPS AND INDUSTRIALS WIRING OPTIONS AND ACCESSORIES

	Designation	Description	
Cord and Plugs	6-3/18SJT-CandP-515P (120V) 6-3/18SJT-CandP-715P (277V)	SAMPLE NUMBER: 6-3/18SJT-CandP-515P Length 6=Six Feet (6') (standard) Conductors 3/ (standard) Wire Gauge 18 (standard) SAMPLE NUMBER: 6-3/18SJT-CandP-515P Plug Type [Blank]= Straight Blade L=Twist Lock Voltage 5=120V 7=277V	
Tandem In-Line Wiring	TILW	Tandem in-line wired strip or industrial fixture sections are applied in pairs (Two (2) four (4') or eight foot (8') sections) See Tandem In-Line Wiring Section or consult the factory for additional ordering information.	
Modular Wiring Systems (MWS)		Component wiring system, provides cost and labor saving alternative to conventional hardwiring. Uses interchangeable modular components. Offers portability and versatility in lighting configurations. See MWS Section or contact Pre-Sales Technical Support for additional ordering information.	
Plug-In Feature	PI1 CPI2	Each fixture assembly is equipped with two factory installed polarized nylon plug-in connectors. Ballast leads and branch circuit wiring are connected to plug-in connectors at tory. Alternating male and female connectors complete circuit from one fixture to another w fixture plug-in connectors are joined. Consult the Pl Option Section or contact Pre-Sales Technical Support for additional ordering information.	
	СРІЗ		



STRIPS AND INDUSTRIALS OPTIONS AND ACCESSORIES



	Designation	Description	
Wire Guards	WG/SNF-4FT-U	Baked white enamel finish. Fourteen (14) gauge wire.	
	WG/SSF-4FT-U		
	WG/ICF-4FT-U (IAF, ICF)		
	WG/DIF-4FT-U (DIF, DMF, DVMF)		
	WG/SMF-4FT-U		
•	WG/SSL-R-2FT-B		
	WG/SSL-R-3FT-B		
	WG/SSL-R-4FT-B		
	WG/VT2-4FT-B		
Gym Guards frame	Gym Guard, GG-DIF (Wire Gym Guard)	Baked white enamel finish. Eleven (11) gauge wire. Steel to support optional sheilding. (Use with DIF, DMF, DVMF)	
	WG/PA-4FT (Wire Gym Guard/Acrylic Lens)		
	DI-SL-AWithFRM (use with Slimline and HO lamps)		
	DI-RS-AWithFRM (use with Rapid Start lamps) (Steel Frame/Acrylic Lens)		
Egg Crate Louvers Steel	MECL-DIF/RS-49-3/4-U	Baked white enamel finish. Sturdy cold rolled construction. Thirty-two degree (32°) parallel shielding. (Use with DI, DIM, DIVM)	
	MECL-DIF/RS-99-1/2-U		
	MECL-DIF/SL-48-U		
	MECL-DIF/SL-96-U		
Cricket Micro Baffle	SM-2-TBW	Cost effective indirect lighting solution. Mounting kit is field installed	
	SM-3-TBW	with standard SM strip with reflector. Variety of mounting options available. Each fixture supported at each end and	
	SM-4-TBW	each fixture joining.	
\\ \O \O \O \\	SM-5-TBW		
	SMW-2-TBW (use for wide reflector)		
	SMW-4-TBW (use for wide reflector)		

