WAC LIGHTING

STRUT

Recessed Trimless Channels

Fixture Type:	
Catalog Number:	
Project:	
Location:	

ORDER NUMBER

System	Model	Length		Finisl	h
S2	CL04-FE CL08-FE CL12-FE		Required Power Feed Connected Power Unit Required	вк	Black

Example: S2CL04-FE-BK Each section comes with two matching end caps and may be cut at end run.

System	Model	Length		Finish	
S 2	CL01 CL01.5 CL04 CL06 CL08 CL12	1ft Trimless Recessed Channel 1.5ft Trimless Recessed Channel 4 ft Trimless Recessed Channel 6 ft Trimless Recessed Channel 8 ft Trimless Recessed Channel 12 ft Trimles Recessed Channel	To extend channel runs after feed end	BK Black	

Example: **S2CL08-BK** Each section comes with two matching end caps and may be cut at end run.

PRODUCT DESCRIPTION

The only lighting, power, and control system complete with lighting elements designed for discriminating performance. Configure STRUT for your retail, restaurant, commercial office, or residential lighting plan without custom lead times - get exactly what you want, when you want it.

FEATURES

- Heavy duty grade 48VDC trimless recessed channel with data bus.
- · Operating Current: Max circuit is rated 12.5A
- Magnetic infrastructure allows you to slide elements within the STRUT and adjust lighting effects while powered
- · Black copper busways for power and communications
- 5 Year warranty

SPECIFICATIONS

Construction: Extruded aluminum with solid copper alloy bus bars

Input: 48 VDC

Mounting: Recessed into drywall, Can be mounted on

ceiling or wall vertically or horizontally

Finish: Electrostatically Powder Coated Black

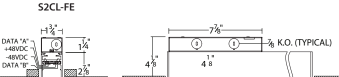
Standards: UL, cUL, Dry Location Listed, IC

FINISHES

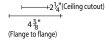


Black

LINE DRAWING



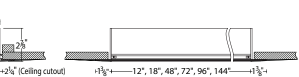
+1³/₈"+



S2CL

DATA "A" +48VDC

-48VDC



48", 96", 144"

+1¾"⊣

(Flange to flange)

WAC LIGHTING

STRUT

Recessed Trimless Channels

Fixture Type:	
Catalog Number:	
Project:	
Location:	

CHANNEL COVER		Model	Finish	
	Channel Cover 8ft 8ft length may be field cut, Suitable for bottom channel coverage.	S2C-COV08	BK WT	Black White
Example: S2C-COV08-	вк			
CONNECTORS				
	Accessories	Model	Finish	
	Feed End Junction Box 5 in junction box with side and top knockouts. Includes BK and WT covers	S2CL-FEB		
	I Connector with Feed Feeds and joins two sections of channel with electrical continuity. Includes field cuttable 96" wire and conduit.	S2CR-FI	вк	Black
	I Connector Joins two sections of channel with electrical continuity	S2CSR-I	ВК	Black
	Dead I Connector Joins two sections of channel without electrical continuity	S2C-ID	вк	Black
	Below Bus Bar I Connector Joins two sections of field cut channel with electrical continuity. Installs onto underside of channel bus bar for interrputed bus bar	S2C-IB	вк	Black
	End Cap Additional end cap	S2CL-EC	вк	Black
-	L Connector Use to join two sections 90°. I connectors sold seperately.	S2CL-L	вк	Black
*	T Connector Use to join three sections. I connectors sold seperately.	S2CL-T	вк	Black
	X Connector Use to join four channel sections. I connectors sold seperately.	S2CL-X	ВК	Black
	Inside Corner Joins ceiling to wall sections. I connectors sold seperately.	S2CL-IC	вк	Black
*	Outside Corner Joins wall to wall sections. I connectors sold seperately.	S2CL-OC	вк	Black
R	Surface/Suspended to Recessed Corner Joins suspended or surface mounted channel to recessed trimless channel. I connectors sold seperately.	S2CPSL-IC	BKBK WTBK	Black Surface/Suspended, Black Recessed White Surface/Suspended, Black Recessed
Example: S2CRS-I-BK				



STRUT

Recessed Trimless Channels

<u>Fixture Type:</u>
Catalog Number:
Project:
Location:

SUSPENSION HARDWARE

	Accessories	Model	Finish	
4	Mount Clip Support recessed channel with 1/4 - 20 threaded rod (rod by others)	S2CR-CLIP	вк	Black
	Cable Suspension Suspend channel from plenum ceiling. Includes 96in aircraft cable; may be field cut	S2C-C96	BK NI	Black Nickel
	Stem Suspension Suspend channel from plenum ceiling. Includes two 48in stem; may be field cut	S2C-S96	BK WT	Black White
	Suspension Loop Mechanical loop Supports up to 15 lb	S2C-LOOP	вк	Black

Example: S2CR-CLIP-BK



STRUT

Recessed Trimless Channels

BUILD IT

CHOOSE YOUR CHANNELS AND CONNECTORS

- Power feed from feed end channel or feed end junction box to energize your run.
- Support Strut with screws into rear blocking, 1/4"-20 tie rod (by others), or stem or aircraft cables to plenum ceiling. Minimum two supports per 4ft section. Minimum three supports per 6ft, 8ft and 12ft section.

<u>Fixture Type:</u>
<u>Catalog Number:</u>

Project:

Location:

• For patterns, choose L, T, X, or corners and I connector sold separately.

Note: STRUT is field cut at end of run or between channels using below bus bar connector S2C-IB-BK. For patterns and custom length channels, consult factory.

CHOOSE YOUR ELEMENTS

- Refer to element specifications to appropriately select elements.
- Total the wattage of the system.

CHOOSE YOUR CONNECTED POWER UNIT (CPU)

- Select remote mount CPU.
- Select appropriate wattage based on total system wattage.

Note: recommended sizing up as feasible for increased system capability.

ACCESSORIZE

• Add channel covers, lenses, or glare control accessories as desired.

Α	١	S2CL08-FE	8FT FEED END RECESSED TRIMLESS CHANNEL	G	S2CL-OC	RECESSED TRIMLESS OUTSIDE CORNER
В	3	S2CL04	4FT RECESSED TRIMLESS CHANNEL	Н	S2CR-CLIP	1/4"-20 TIE ROD MOUNTING CLIP
C	-	S2CL08	8FT RECESSED TRIMLESS CHANNEL	1	S2C-C96	CABLE SUSPENSION
E)	S2CSR-I	I CONNECTOR	J	S2C-S96	STEM SUSPENSION
Ε		S2CL-IC	RECESSED TRIMLESS INSIDE CORNER	К	S2CPU-R600-S-BK	REMOTE CPU
F		S2CL-L	RECESSED TRIMLESS L CONNECTOR	L	BY OTHERS	FIELD WIRING TO CPU

