

WAC  
STRUT



Industrial Chic, Warehouse District, Brooklyn. All very popular current design trends but they aren't conducive to traditional lighting fixture installations.

Imagine a system designed to change with the times. You could use all your familiar light sources in a system that was designed to adapt to the times?

Not everyone's workspace has the same lighting requirements.

Imagine if each person could customize the lighting in their area to maximize efficiency?





High end retail looks more and more like a museum, needing higher quality lighting and various lighting types to fill in a design properly.

Imagine a system with a multitude of lighting types that you can change for your client whenever they move their retail displays.

Open layouts, clean high ceilings and large windows are a great way to bring in natural lighting in your space, until it starts to rain.

Imagine a system that adapts to your lighting needs and to provide comfortable illumination all day and night?





## WAC STRUT

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.

### HOT SLIDE

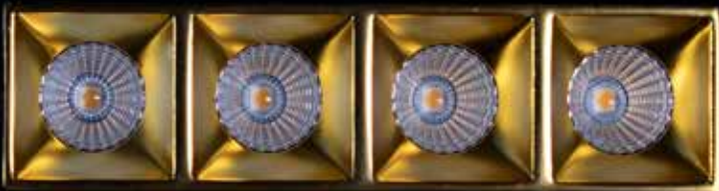
Magnetic infrastructure allows you to slide elements within the STRUT and adjust lighting effects while powered

### STEALTH

Design details include precise form and finishes, like black copper busways for power and communications

### MODULAR

Configure standard components for a customized solution



# THE ONLY CONSTANT IS CHANGE.

– Heraclitus c. 504 BC

## CHANGE YOUR MIND

Need to spotlight artwork there?  
Or does the furniture plan change late  
in the game? Avoid construction delays  
and change orders with a modular power  
system where lighting elements can  
be modified on site with ease.



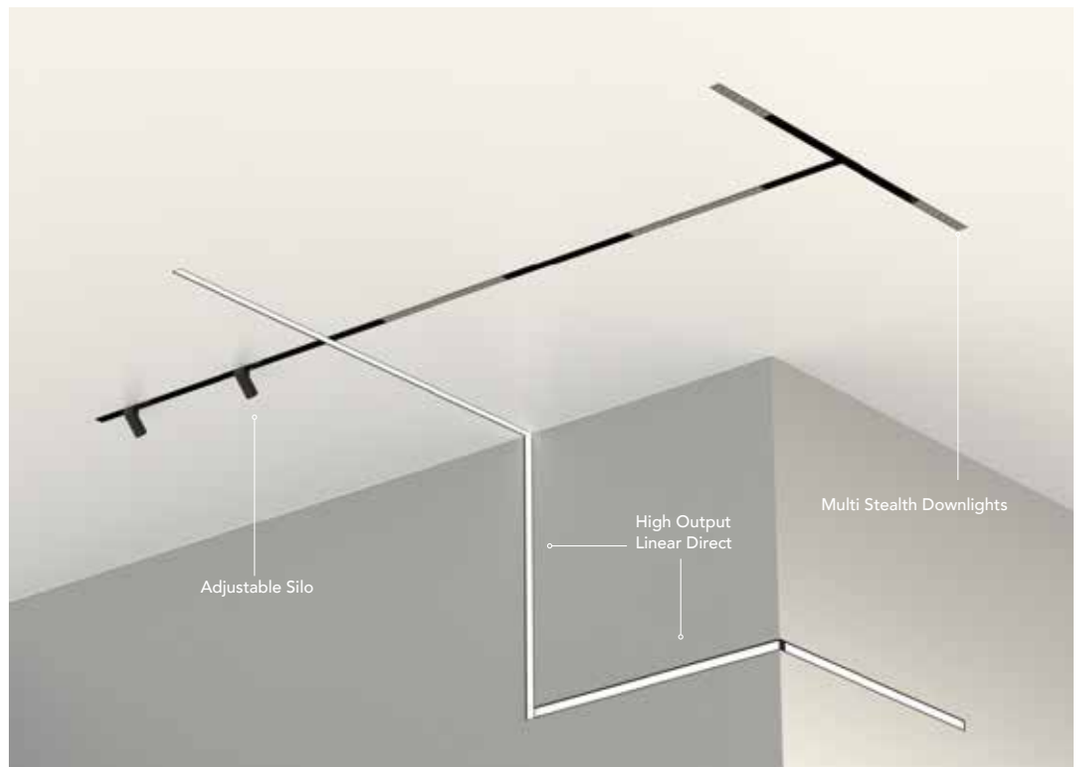
Change your mind after installation?

Group lights any time without having to modify wiring. Lights are all uniquely addressable to be controlled individually or grouped as desired. All communications with the Connected Power Unit are wired for stability and security. Integration to your control system can also be hardwired.

# WAC STRUT

## CHANGE ON SITE

STRUT is fully customizable. Easy to specify and order without special knowledge, STRUT can adapt to changing design decisions with ease. Choose your components, all ready to ship within a week.



See Page 53

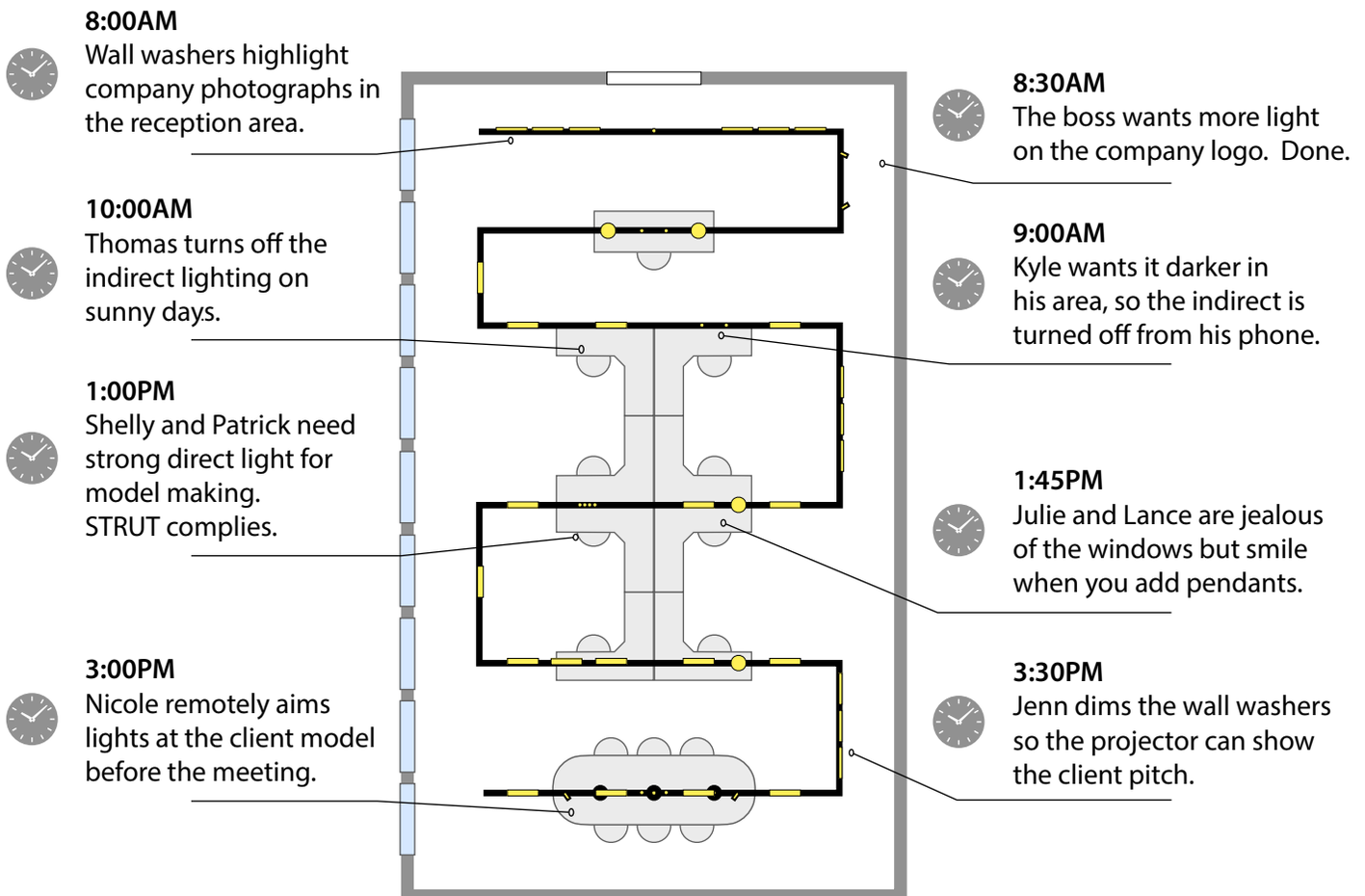
There is a light at the end of the corner. Use illuminated Inner Corner connectors where ceilings meet walls for a continuous line of light.



## CHANGE AS OFTEN AS YOU WISH

STRUT gives users the experience they've been looking for. Get setup and online, quickly and easily using the WAC app for iOS or Android. Give limited control to users over elements.

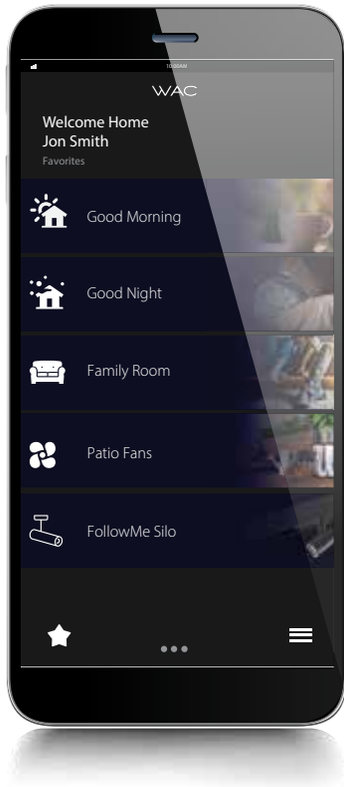
Basic functions, like On/Off/Dim, Grouping and Scheduling can be performed by anyone with a simple user interface.



## CHANGE OF CONTROL

STRUT is technology agnostic. Interfaces are available with TRIAC, ELV, 0-10V, or DMX protocols. Commission through our wireless app. Then integrate with a variety of control systems. Confidently specify knowing that STRUT is designed for seamless integration with the control systems clients are already using.

Changes to fixture grouping or actions are automatically recognized by control systems that are integrated with the Connected Power Unit.



## INDIVIDUAL CONTROL

Operate each fixture independently, or create groups for circuit-simulating control. User presets can allow you to change your entire lighting scheme on the fly.

## SCHEDULE

Create schedules – keep it simple with a 7-day weekly calendar, or get as granular as you want with a 365-day calendar that automatically accounts for daylight savings time changes.

## COMMISSION

Commission your lighting array with our exclusive, free WAC app. Then control it from anywhere in the world.

## INTEGRATION

Integrate with popular control systems through standard hardware for basic On/Off/Dim functions. Higher level integrations will be made available as these systems update. New functions will be made available through future over-the-air updates.

## CHANGE ON A MOMENT'S NOTICE

Change the brightness, beam angle, and aiming direction remotely.

Our patent-pending smart system takes the concept of a motorized track head and integrates it into everyday activity without requiring more thought from the user.



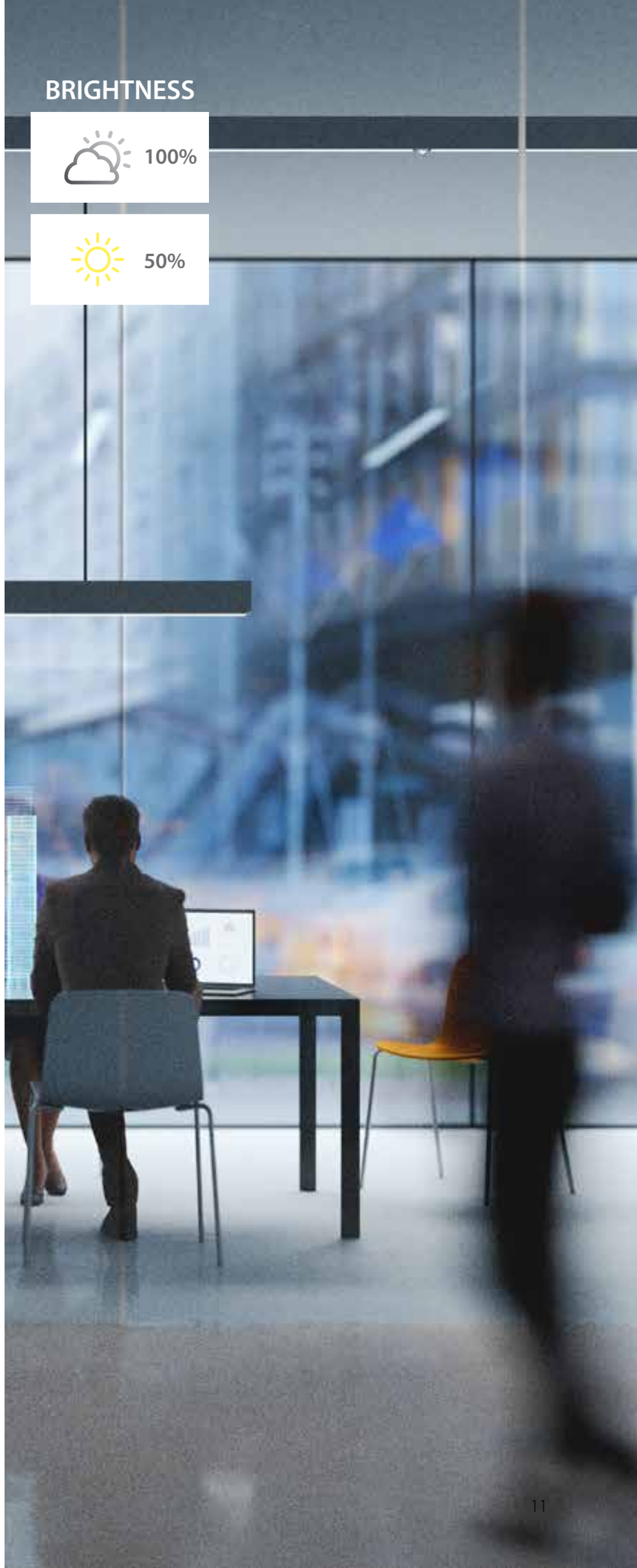
## CHANGE WITH SEASONS

Or as often as you'd like. Direct and adjust beam spread to highlight frequently moved objects, like seasonal retail displays and tables in a convention center.

## CHANGE AS OFTEN AS THE WEATHER

Install the combination Vacancy/Photo sensor anywhere on the STRUT system to monitor any area you desire. Using our free WAC app, configure STRUT to automatically adjust lighting based on occupancy of a space, or in Daylight Harvesting Mode to adjust STRUT elements to achieve balanced lighting.

### BRIGHTNESS



# AS A TRUE MANUFACTURER

We're able to take a totally modular system to the next level.



For longer suspension lengths to STRUT or STRUT elements – make it CUSTOM

For a pop of color outside of our standard offering – reach out with a RAL code and make it CUSTOM

For special intermediate lengths that offer electrical and data connectivity, delivered quickly, make it CUSTOM.

Need specialized optics, color rendering, lumen outputs or a whole new element? Send us your dream and let's make it CUSTOM!

If you don't see what you're looking for, ask us about our CUSTOM capabilities!  
Contact us at [customs@wacighting.com](mailto:customs@wacighting.com).



## YOUR ARSENAL

Engineered to North American building and electrical standards, STRUT by WAC supports all of the following UL/cUL dry location listed lighting elements you see here. This is a complete program with Direct, Indirect, Wall Wash, Downlights, Spotlights, and Pendants.

**Components and Accessories starting at p.46**

### DIRECT

A line of light with 3 lumen packages, 4 CCTs, and a flush or regressed option for superior glare control.

**p.18-19**



### INDIRECT

A high output or diffused option for indirect reflected illumination.

**p.20-21**

### STEALTH WALL WASH

Discriminating Wall Wash performance from a sleek package that hides within.

**p.22-23**



## MULTI STEALTH DOWNLIGHTS

Micro size. Low glare reflectors in multiple finishes. Available in 4, 8, and 16 light elements.

p.24-25



## STEALTH DOWNLIGHT

The cornerstone of your system. A patent-pending low glare reflector design. Choose from multiple finishes.

p.26-27



## STEALTH SILO

Adjustable beam accent light or downlight - change your mind on the fly.

p.28-29



## SILO

Superior light output and beam adjustability in a small, unobtrusive design.

p.30-31



## FOLLOWME SILO

Finally, a motorized accent light that thinks and communicates.

p.32-33



## SILO PENDANT

Our Silo pendant with STRUT for ultimate adjustability.

p.34-35



## NIVEOUS

Playful glass orbs in 4 CCTs and 3 hardware finishes.

p.36-37



## ELEMENTUM

Opal glass cylinders in 4 CCTs and 3 hardware finishes.

p.38-39



## FLARE

Durable aluminum housing and acrylic diffuser provide 360° of even illumination.

p.40-41



## VOLO

Volo balances form and function, used individually or in groups.

p.42-43

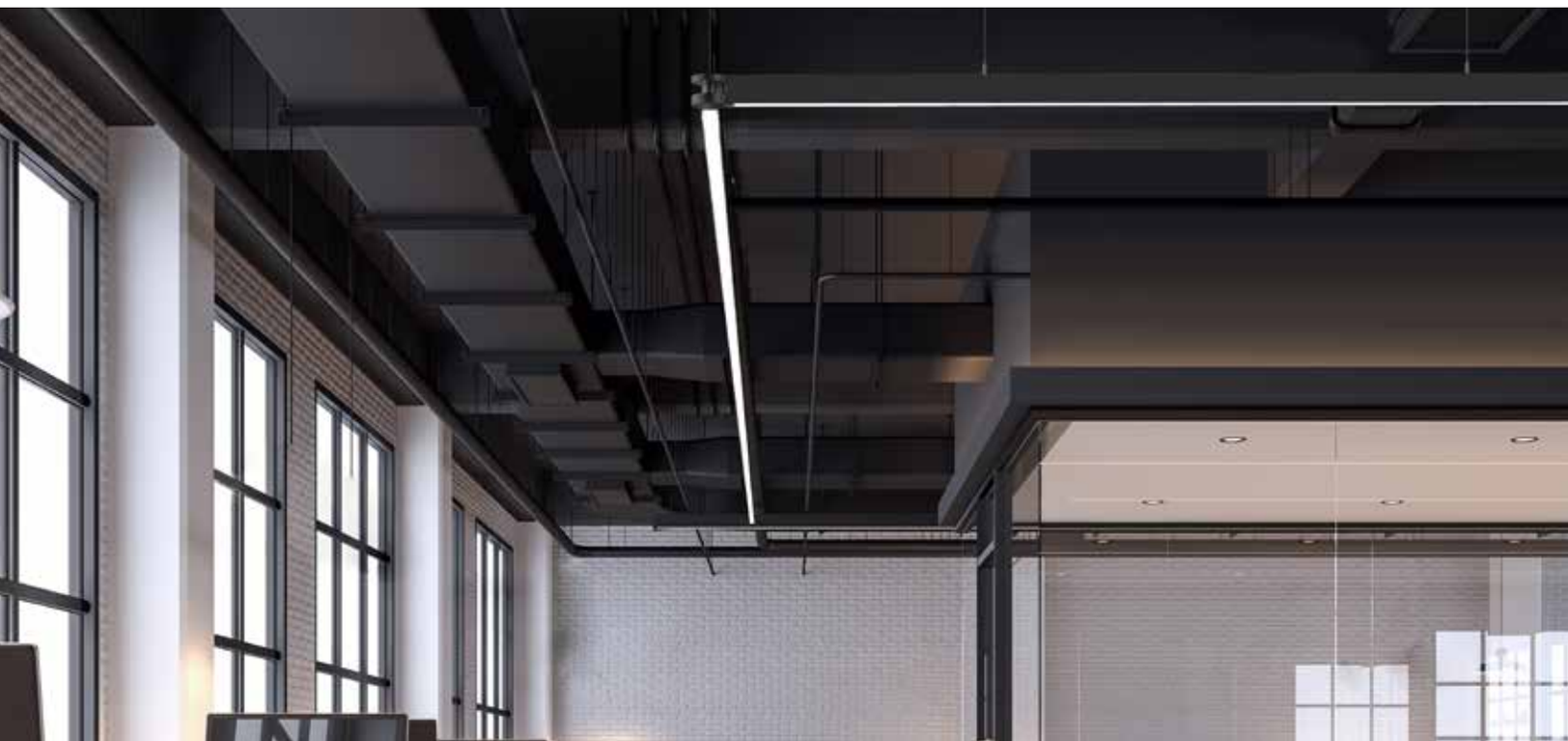


## **RECESSED CHANNEL**

Use recessed channels to flush with your ceilings and walls, and take advantage of the many discreet elements STRUT has to offer. Mounting hardware is also available, including suspensions that support your system from above the ceiling line.

## **SUSPENDED CHANNEL**

For high ceiling applications, we offer suspended channels with low profile aircraft cables or stem supports. All channels may be field cut.





For the utmost architectural fit and finish, choose recessed trimless channels that install cleanly for that perfect, seamless look.

## **RECESSED TRIMLESS CHANNEL**

Surface mount for lower ceilings. A remote or surface mounted CPU is available to run power. Channel covers in black and white may also be cut to fit to hide gaps between elements.

## **SURFACE MOUNTED CHANNEL**



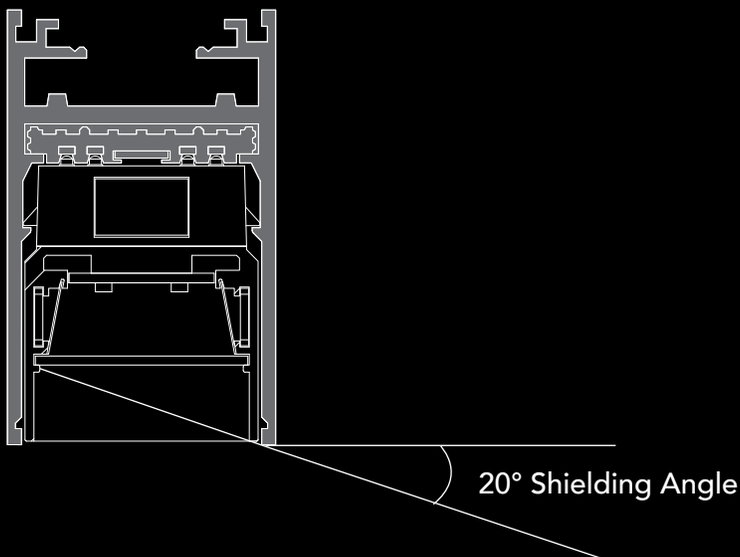
# HIGH OUTPUT & REGRESSED DIRECT ELEMENTS

A line of light.

STRUT gives you many options for direct lighting. Flush mount will provide high lumen output and a clean line of light. Regressed elements reduce glare with a deep cutoff. Three power options provide up to 910 lumens per foot.

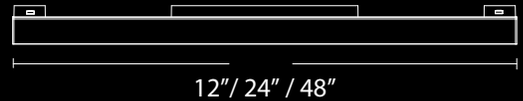
<b>Power:</b>	Up to 53W
<b>Lumens:</b>	Up to 925 lm/ft
<b>Comparable to:</b>	T5HO (using elements at Power Level 3)
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

Direct Regressed Element



## DIRECT LINE OF SIGHT

A line of light with a flush to the channel lens or with a 1/2 inch regressed lens for superior glare control.



### HIGH OUTPUT DIRECT

System	Model	Length		Power		Max Lumens	Color Temp		CRI	Finish	
S2	DH Direct Flush Lens	12	12"	1	7W	470	F927 2700K F930 3000K F935 3500K F940 4000K	90	BK	Black	
				2	10W						
				3	14.5W						
		24	24"	1	12.5W	970					
				2	18.5W						
				3	27W						
48	48"	1	24.5W	1,940							
		2	37W								
		3	53W								

Example: **S2DH12-1-F930BK**

### REGRESSED DIRECT

System	Model	Length		Power		Max Lumens	Color Temp		CRI	Finish	
S2	DR Direct Regressed Lens	12	12"	1	7W	350	F927 2700K F930 3000K F935 3500K F940 4000K	90	BK	Black	
				2	10W						
				3	14.5W						
		24	24"	1	12.5W	740					
				2	18.5W						
				3	27W						
48	48"	1	24.5W	1,470							
		2	37W								
		3	53W								

Example: **S2DR24-1-F930BK**

## HIGH OUTPUT & DIFFUSED INDIRECT ELEMENTS

Add another dimension of light.

Indirect lighting can be built into STRUT right in the field. Channels can be field cut and equipped with accessories such as clear and frosted lenses. Three output selections provide up to 840 lumens per foot.

<b>Power:</b>	Up to 48W
<b>Lumens:</b>	Up to 910 lm/ft
<b>Comparable to:</b>	T5HO (using elements at Power Level 3)
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours



### KEEP IT CLEAN

Optional diffusers minimize glare, widen distribution, and avoid collecting dust on hardware. Perfect for a multistory office or healthcare environment.

## THE PERFECT AMBIANCE

Choose indirect lighting for comfortable, reflected illumination. Optional dust cover and lens can be installed where desired.



12" / 24" / 48"

### INDIRECT

System	Model	Length	Power	Max Lumens	Color Temp	CRI	
S2	ID Indirect	12	12"	1	6W	460	F927 2700K F930 3000K F935 3500K F940 4000K 90
				2	9W	680	
				3	12W	910	
		24	24"	1	12W	910	
				2	18W	1,360	
				3	24W	1,820	
		48	48"	1	24W	1,820	
				2	36W	2,730	
				3	48W	3,650	

Example: **S2ID48-3-F930**

**DRIVER** (Required per run of Indirect Elements up to 96W max)

Installs in top side of channel to power and provide individual addressability to Indirect Elements.

System	Model	Length	Max Power	Total Length Per Power Supply
 S2	ID Indirect	DR Driver	96 96W	16 ft (6W/ft) 10 ft (9W/ft) 8 ft (12W/ft)

Example: **S2ID-DR96**

### LENS ACCESSORIES

System	Model	Length	Type
LENS-S2	ID Indirect	96 96"	CL Clear Lens
			FR Diffuse Lens
			BW Batwing Lens

Example: **LENS-S2ID96-CL**

# STEALTH WALL WASH

## WASH ELEMENTS

Spatial illumination.

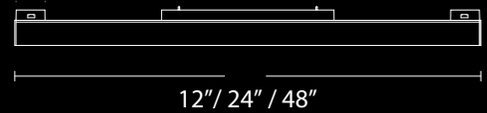
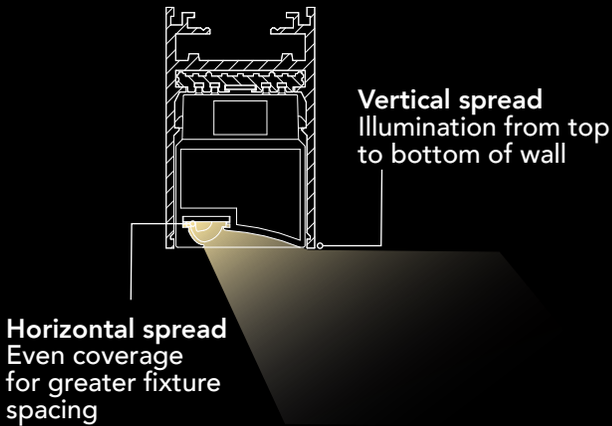
Mounted to a perpendicular surface, our wall wash elements eliminate contrast and provide even illumination on walls or ceilings without glare. Three lumen options provide up to 940 lumens per foot.

<b>Power:</b>	Up to 53W
<b>Lumens:</b>	Up to 930 lm/ft
<b>Comparable to:</b>	T5HO (using elements at Power Level 3)
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours



## SMOOTH, EVEN DISTRIBUTION

With asymmetrical beam distribution, we've engineered our wall wash fixtures to provide even illumination both horizontally and vertically.



### STEALTH WALL WASH

System	Model	Length	Power	Max Lumens	Beam	Color Temp	CRI	Finish					
S2	WW Linear Wall Wash	12	12"	1 7.0W	500	ASY	90	BK Black					
			2 10.5W	690									
			3 14.5W	930									
		24	24"	1 12.0W	910								
			2 19.5W	1,350									
			3 27.5W	1,810									
		48	48"	1 24.0W	1,820								
			2 35.0W	2,700									
			3 53.0W	3,630									
											A927 2700K		
											A930 3000K		
											A935 3500K		
						A940 4000K							

Example: **S2WW12-1-A940BK**

WALL WASH ELEMENT LENGTH / AVERAGE WALL ILLUMINANCE			
8' CEILING		3000K	1', 2', 4'
DISTANCE FROM WALL	3'	Power 1	28 fc
		Power 2	41 fc
		Power 3	55 fc
	4'	Power 1	24 fc
		Power 2	36 fc
		Power 3	48 fc

Data shown represents wall wash fixtures installed end-to-end for most consistent linear performance.



# MULTI STEALTH DOWNLIGHTS

## DEPTH AND DIMENSION

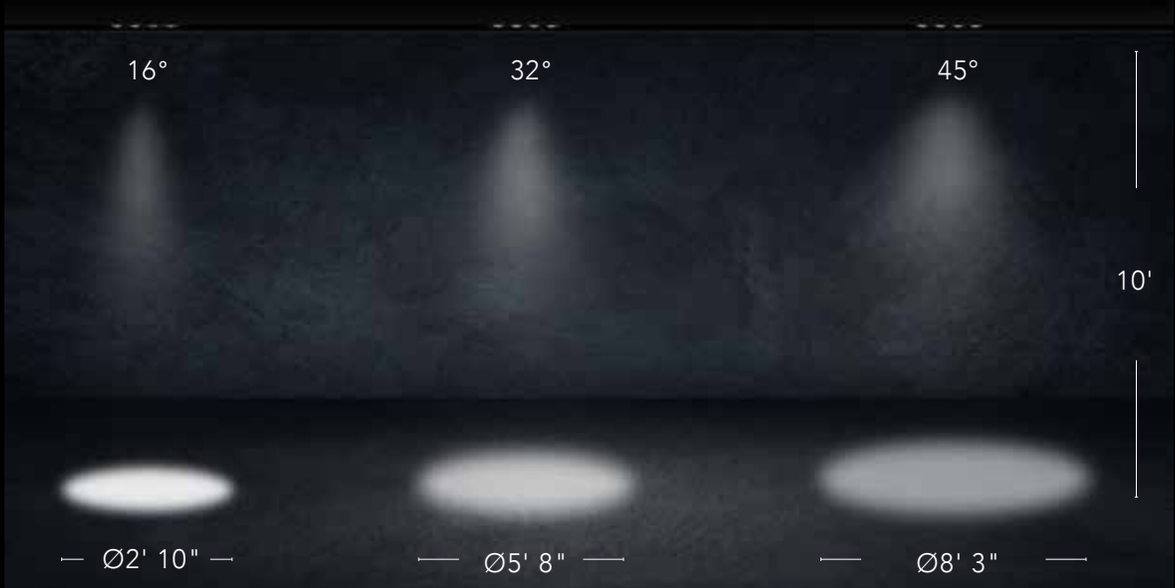
Powerful but discreet contrast illumination.

Our multi stealth downlights feature a quiet aperture for a nearly glare free environment. With multiple lumen packages, beam and finish options, these downlights complement other elements in your STRUT array. Three output selections provide up to 1080 lumens per foot.

<b>Power:</b>	Up to 21.5W
<b>Lumens:</b>	Up to 1,120 lm/ft
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

### QUIET CEILING

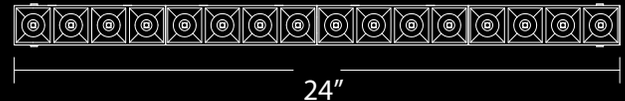
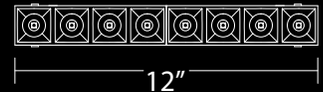
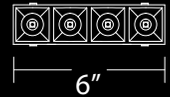
A circular blanket of coverage in a single size downlight, all while keeping the glare so low, you won't even know where the light is coming from. Reference: 6" Stealth Multi Downlight (Power Level 3)





## SMALL, BUT MIGHTY

These tiny downlights work together to provide a beautiful, even glow. Try to find any sign of glare, and maybe you'll get close enough to see where the light is coming from.



### MULTI STEALTH DOWNLIGHTS

Model	Size	# of Lights	Power	Max Lumens	Max CBCP	Beam	Color Temp	CRI	Finish
S2 MD06	6"	4	1	3.5W	380	1,820	S 16°	90	BK Black CH Chrome GL Gold HZ Haze
			2	5.0W	450	2,570	N 32°		
			3	6.0W	560	2,900	F 45°		
S2 MD12	12"	8	1	5.5W	730	3,970	S 16°	90	BK Black CH Chrome GL Gold HZ Haze
			2	8.0W	960	4,870	N 32°		
			3	10.5W	1080	5,490	F 45°		
S2 MD24	24"	16	1	10W	1470	6,600	S 16°	90	BK Black CH Chrome GL Gold HZ Haze
			2	15.5W	1840	8,830	N 32°		
			3	21.5W	2190	9,940	F 45°		

Example: **S2MD12-1-F930BK**

### REPLACEMENT TRIMS

- Black Trim 6" **REF-S2MD06-BK**
- Chrome Trim 6" **REF-S2MD06-CH**
- Gold Trim 6" **REF-S2MD06-GL**
- Haze Trim 6" **REF-S2MD06-HZ**

BLACK



CHROME



GOLD



HAZE





# STEALTH DOWNLIGHT

## CONTRAST ELEMENT

Ample comfortable illumination.

Installed anywhere along a channel or side by side in pairs, Stealth Downlights provide clear, task illumination with virtually no glare. Finish options complement other elements in your STRUT array, and field changeable optics and trims add another level of design customization.

<b>Power:</b>	8.5W
<b>Lumens:</b>	Up to 650 lm
<b>Comparable to:</b>	50W MR16
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

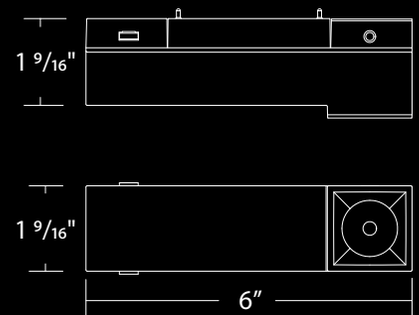
### ONE OR TWO OR MORE

Add multiple downlights side by side or anywhere along your STRUT system.



### DESIGNER OPTICS

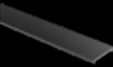
A patent-pending reflector curve for glare control and a variety of luxurious finishes customize to each design.



### STEALTH DOWNLIGHT

System	Model	Power	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish
<b>S2</b>	<b>SD-1</b>	8.5W	<b>S</b> 19°	<b>927</b> 2700K	90	650	2720	<b>BK</b> Black
			<b>N</b> 32°	<b>930</b> 3000K				<b>CH</b> Chrome
			<b>F</b> 50°	<b>935</b> 3500K				<b>GL</b> Gold
				<b>940</b> 4000K				<b>HZ</b> Haze

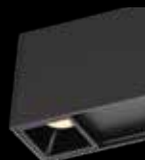
Example: **S2SD-1-S930BK**

	Channel Cover 8ft 8ft length may be field cut, Suitable for top or bottom channel coverage.	<b>S2C-COV08</b>	<b>BK</b> Black <b>WT</b> White
---	--	------------------	------------------------------------

### REPLACEMENT TRIMS

Black Trim	<b>REF-S2SD02-BK</b>
Chrome Trim	<b>REF-S2SD02-CH</b>
Gold Trim	<b>REF-S2SD02-GL</b>
Haze Trim	<b>REF-S2SD02-HZ</b>

BLACK



CHROME



GOLD



HAZE



# STEALTH SILO

## UNMATCHED VERSATILITY

Accent light or downlight - change your mind on the fly.

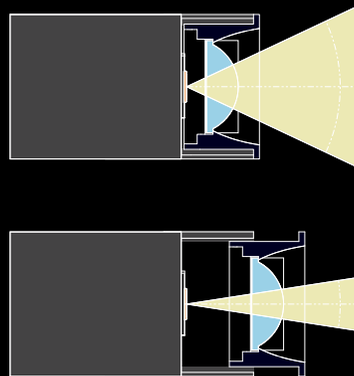
These luminaires can be used as accent lights or downlights. With beam shaping options between 15° and 50°, and a variety of available glare control accessories, these Stealth Silo elements are truly dynamic.

<b>Power:</b>	6.5W
<b>Lumens:</b>	Up to 430 lm
<b>Comparable to:</b>	35W MR11
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

RETRACTABLE

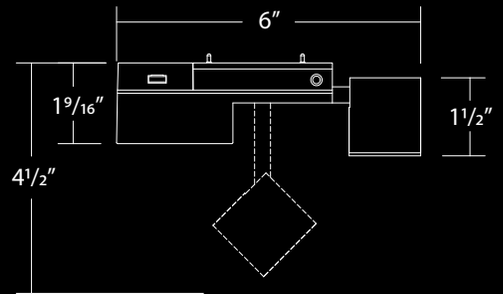


ADJUSTABLE 15°-50°



## BOTH.

These accent lights fully retract within STRUT channels for a downlight configuration. 90° vertical and 360° horizontal aiming, with a continuously adjustable beam angle between 15°-50°.



## STEALTH SILO

System	Model	Power	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish			
<b>S2</b>	<b>SS</b>	<b>1</b>	6.5W	15°-50°	<b>927</b>	2700K	90	430	2,320	<b>BK</b> Black	<b>WT</b> White
					<b>930</b>	3000K					
					<b>935</b>	3500K					
					<b>940</b>	4000K					

Example: **S2SS-1-930BK**

**Accessories:** Accepts glare control accessory

## ACCESSORY HOLDER

sold separately

**LENS-S211-HLD-BK**  
**LENS-S211-HLD-WT**

Required for use with any accessory

## GLARE CONTROL ACCESSORIES

sold separately

Honeycomb Louver

**LENS-11-HCM**

Cross Louver

**LENS-11P-CRL-BK**  
**LENS-11P-CRL-WT**

Snoot

**LENS-11-SNOOT-BK**  
**LENS-11-SNOOT-WT**



## SILO

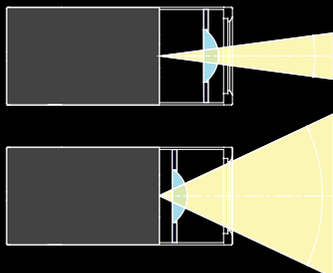
### DYNAMIC FOCUS & FIXED BEAM

Superior light output in a small, unobtrusive design.

Adjustable accent elements with your choice of 15°-40° dynamic focus or Fixed Beam high lumen output elements at 15° Spot, 25° Narrow Flood, or 35° Flood with TIR lenses. Glare control and lens accessories give you even greater control.

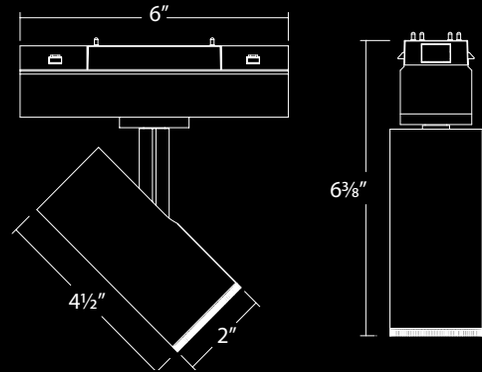
<b>Power:</b>	15W
<b>Lumens:</b>	Up to 1,230 lm
<b>Comparable to:</b>	75W MR16
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

Continuously adjustable beam angles from 15° to 40°



## SHAPE YOUR BEAM

With 90° vertical and 360° horizontal aiming, and a continuously adjustable beam angle from 15°-40°, you've got options.



### ADJUSTABLE SPOT LIGHT

System	Model	Power	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish	
<b>S2</b>	<b>SA</b>	<b>1</b>	15W	15° - 40°	<b>927</b> 2700K	90	810	2,870	<b>BK</b> Black <b>WT</b> White
					<b>930</b> 3000K				
					<b>935</b> 3500K				
					<b>940</b> 4000K				

Example: **S2SA-1-930BK**

**Accessories:** Accepts one lens or glare control accessory

### FIXED BEAM SPOT LIGHT

System	Model	Power	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish	
<b>S2</b>	<b>SA</b>	<b>1</b>	15W	<b>S</b> 15°	<b>927</b> 2700K	90	1,230	9,400	<b>BK</b> Black <b>WT</b> White
				<b>N</b> 25°					
				<b>F</b> 35°					
				<b>940</b> 4000K					

Example: **S2SA-1-S930BK**

**Accessories:** Accepts one lens or glare control accessory

### LENS ACCESSORIES

sold separately

Amber	<b>LENS-11-AMB</b>
Blue	<b>LENS-11-BLU</b>
Green	<b>LENS-11-GRN</b>
Red	<b>LENS-11-RED</b>
Frosted	<b>LENS-11-FR</b>
Spread	<b>LENS-11-SPR</b>
Beam Elongating	<b>LENS-11-BEL</b>

### GLARE CONTROL ACCESSORIES

sold separately

Honeycomb Louver	<b>LENS-11-HCM</b>
Cross Louver	<b>LENS-11P-CRL-BK</b> <b>LENS-11P-CRL-WT</b>
Snoot	<b>LENS-11-SNOOT-BK</b> <b>LENS-11-SNOOT-WT</b>



## FOLLOWME SILO MOTORIZED ELEMENT

A smart responsive moving spotlight.

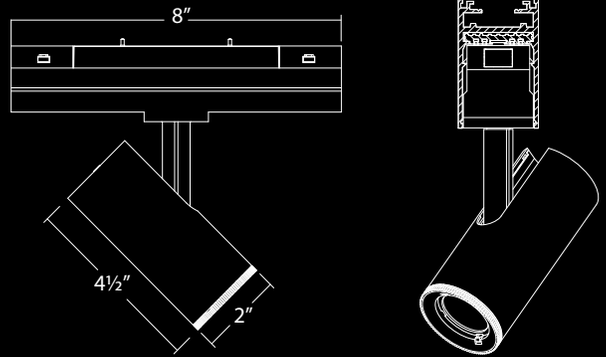
This smart tracking adjustable spotlight is the final touch to getting the most out of your intelligent STRUT system. Wireless 360° panning, 0-90° tilting, and 15-40° beam angle adjustment. Glare control and lens accessories are also available for even more control.

<b>Power:</b>	15W
<b>Lumens:</b>	Up to 710 lm
<b>Comparable to:</b>	65W MR16
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours



### NO LADDER REQUIRED

FOLLOWME SILO features automated beam adjustment, motorized head adjustment, and a multitude of accessories.



### FOLLOWME SILO

System	Model	Power	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish
<b>S2</b>	<b>FM</b>	<b>1</b>	15W 15° - 40°	<b>927</b> 2700K	90	710	7,520	<b>BK</b> Black <b>WT</b> White
				<b>930</b> 3000K				
				<b>935</b> 3500K				
				<b>940</b> 4000K				

Example: **S2FM-1-927BK**

**Accessories:** Accepts one lens or glare control accessory

### LENS ACCESSORIES

sold separately

Amber	<b>LENS-11-AMB</b>
Blue	<b>LENS-11-BLU</b>
Green	<b>LENS-11-GRN</b>
Red	<b>LENS-11-RED</b>
Frosted	<b>LENS-11-FR</b>
Spread	<b>LENS-11-SPR</b>
Beam Elongating	<b>LENS-11-BEL</b>

### GLARE CONTROL ACCESSORIES

sold separately

Honeycomb Louver	<b>LENS-11-HCM</b>
Cross Louver	<b>LENS-11P-CRL-BK</b> <b>LENS-11P-CRL-WT</b>
Snoot	<b>LENS-11-SNOOT-BK</b> <b>LENS-11-SNOOT-WT</b>



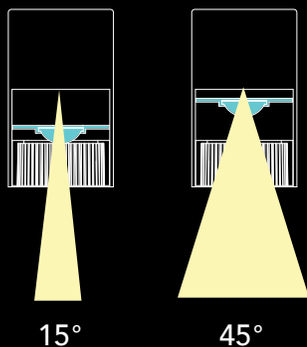
# SILO PENDANT

## 12" & 14" CYLINDERS

Combining our beloved Silo adjustable beam pendant with STRUT system.

A technical, high-performing pendant that offers dynamic height adjustment and beam shaping from 15° – 45°. Available in Black or White cylinders, choose from 2 sizes and 3 finishes for the retractable accent collar.

<b>Power:</b>	Up to 20W
<b>Lumens:</b>	Up to 1,170lm
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours



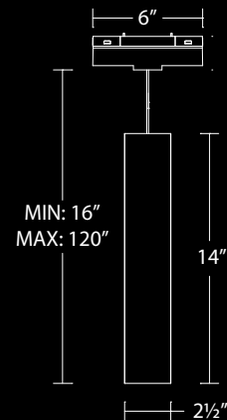
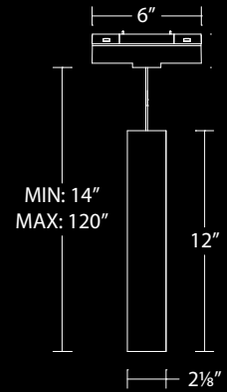
Shape beam from 15° to 45°



Suspension cable retracts inside fixture body for precise height adjustment.

## SLEEK, FULLY ADJUSTABLE DESIGN

Available in multiple finishes, Silo features a retracting accenting collar, effortless height adjustment, and continuous 15°-45° beam angle selection.



### SILO PENDANTS

System	Model	Power	Size	Beam	Color Temp	CRI	Max Lumens	Max CBCP	Finish	Body/Collar		
S2	PD01	15W	1	12"	15° - 45°	927	2700K	90	760	3,220	BK BK	Black/Black
						930	3000K				BK GL	Black/Gold
						935	3500K				BK WT	Black/White
						940	4000K				WT BK	White/Black
											WT GL	White/Gold
											WT WT	White/White
S2	PD01	20W	2	14"	15° - 45°	927	2700K	90	1,170	6,560	BK BK	Black/Black
						930	3000K				BK GL	Black/Gold
						935	3500K				BK WT	Black/White
						940	4000K				WT BK	White/Black
											WT GL	White/Gold
											WT WT	White/White

Example: **S2PD01-1-927BK BK**

Hook	System	Size	Model	Finish
	S2	1" x 1 1/2"	PD-HOOK	BK WT Black White

Example: **S2PD-HOOK-BK**

### REPLACEMENT COLLARS

PD01-1 Black Collar	<b>M2015-C-BK</b>
PD01-1 Gold Collar	<b>M2015-C-GL</b>
PD01-1 White Collar	<b>M2015-C-WT</b>
PD01-2 Black Collar	<b>M2020-C-BK</b>
PD01-2 Gold Collar	<b>M2020-C-GL</b>
PD01-2 White Collar	<b>M2020-C-WT</b>



# NIVEOUS PENDANT

## LUMINOUS ORB ELEMENT

Add a playful element to the design with our Niveous pendant. Etched opal glass in a perfect sphere, Niveous provides ample ambient illumination. All STRUT pendant elements are offered in 2700K, 3000K, 3500K, and 4000K for design continuity with other light sources within the system.



<b>Power:</b>	Up to 14W
<b>Lumens:</b>	Up to 1,400 lm
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

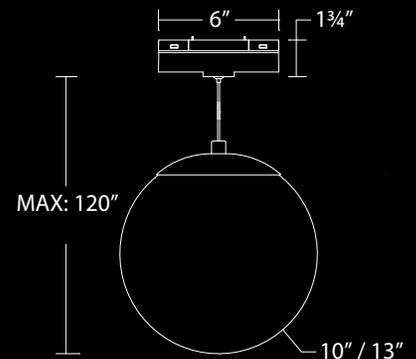
For precise height adjustment, suspension cable retracts 6" inside fixture adapter.





## SIMPLE PURITY

With flawless etched triplex opal mouthblown glass, Niveous achieves a perfect sphere of even illumination.



### NIVEOUS PENDANTS

System	Model	Size	Power	Color Temp	CRI	Max Lumens	Finish			
S2	PD02	2	10"	11W	927	2700K	90	1,140	BK SN WT	Black Satin Nickel White
					930	3000K				
					935	3500K				
					940	4000K				
S2	PD02	3	13"	11W	927	2700K	90	1,140	BK SN WT	Black Satin Nickel White
					930	3000K				
					935	3500K				
					940	4000K				

Example: **S2PD02-2-927BK**

Optional hook is available to suspend pendants apart from the architectural channels.

Hook	System	Size	Model	Finish
	S2	1" x 1 1/2"	PD-HOOK	BK WT Black White

Example: **S2PD-HOOK-BK**

## ELEMENTUM PENDANT LUMINOUS LED CYLINDER

Perfect for drawing attention to areas central to interaction, be it a retail cashier counter, a registration desk, or a collaborative workspace. Evenly lit etched opal glass in coordinating color temperatures and 90 CRI. The aluminum hardware is available in either Black, White or Satin Nickel to complement interior finishes.

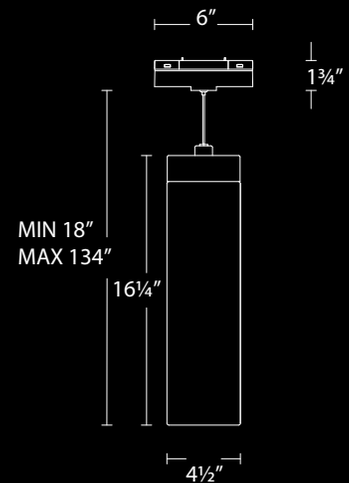
<b>Power:</b>	20W
<b>Lumens:</b>	Up to 1,300lm
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

For precise height adjustment, suspension cable retracts 6" inside fixture adapter.



## LIGHT AND STYLE

Elementum features an aluminum construction and an etched opal glass diffuser that provides even illumination.



### ELEMENTUM PENDANTS

System	Model	Size	Power	Color Temp	CRI	Max Lumens	Finish			
<b>S2</b>	<b>PD03</b>	<b>2</b>	4 1/2" x 16 1/4"	18W	<b>927</b>	2700K	90	1,780	<b>BK</b>	<b>Black</b>
					<b>930</b>	3000K			<b>SN</b>	<b>Satin Nickel</b>
					<b>935</b>	3500K			<b>WT</b>	<b>White</b>
					<b>940</b>	4000K				

Example: **S2PD03-2-927BK**



Optional hook is available to suspend pendants apart from the architectural channels.

Hook	System	Size	Model	Finish
	<b>S2</b>	1" x 1 1/2"	<b>PD-HOOK</b>	<b>BK</b> <b>WT</b> Black White

Example: **S2PD-HOOK-BK**

# FLARE PENDANT

## PILLARS OF LIGHT

Symmetrical, cylindrical and aerodynamic. A durable aluminum housing and polycarbonate diffuser provide 360 degrees of even illumination. Flare is right at home in your STRUT array, whether alone or in multiples.

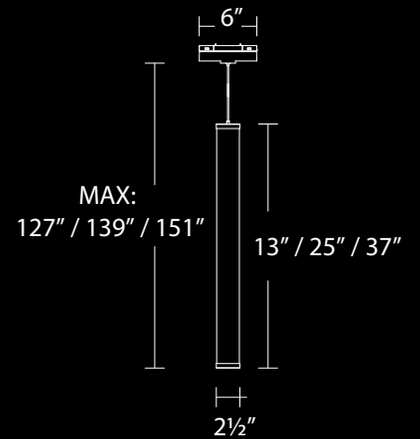
<b>Power:</b>	Up to 37W
<b>Lumens:</b>	Up to 2,640lm
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

For precise height adjustment, suspension cable retracts 6" inside fixture adapter.



## LUMINOUS OPTIONS

Symmetrical, cylindrical and aerodynamic.



### FLARE PENDANTS

System	Model	Size	Power	Color Temp	CRI	Max Lumens	Finish			
<b>S2</b>	<b>PD04</b>	<b>1</b> 13"	9W	<b>930</b>	3000K	90	590	<b>BK</b>	<b>Black</b>	
		<b>2</b> 25"	23W							1,270
		<b>3</b> 37"	32W							
								<b>BN</b>	<b>Brushed Nickel</b>	

Example: **S2PD04-1-930BK**

Optional hook is available to suspend pendants apart from the architectural channels.

Hook	System	Size	Model	Finish
	<b>S2</b>	1"x1 1/2"	<b>PD-HOOK</b>	<b>BK</b> <b>WT</b> Black White

Example: **S2PD-HOOK-BK**

# VOLO PENDANT



Sleek, linear and minimalist. An extruded aluminum body enables superior light output from evenly diffused LEDs for generous task illumination. Volo balances form and function, used individually or in groups. Field adjustable suspension cables. Dims beautifully.

<b>Power:</b>	Up to 30W
<b>Lumens:</b>	Up to 1,740lm
<b>Dimming:</b>	100% - 0.1%
<b>Input:</b>	48V DC
<b>Rated Life:</b>	50,000 hours

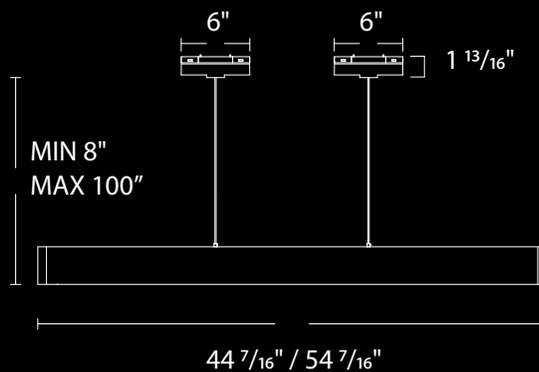
For precise height adjustment, suspension cable retracts 6" inside fixture adapter.





## WISHFUL LIGHTING

Ultra thin pendant for the discerning minimalist



### VOLO PENDANTS

System	Model	Size	Power	Color Temp	CRI	Max Lumens	Finish		
S2	PD05	1 44"	18W	927	2700K	90	1,590	AL BK	Brushed Aluminum Black
				930	3000K				
				935	3500K				
				940	4000K				
S2	PD05	2 54"	25W	927	2700K	90	2,070	AL BK	Brushed Aluminum Black
				930	3000K				
				935	3500K				
				940	4000K				

Example: **S2PD05-1-927BK**

Optional hook is available to suspend pendants apart from the architectural channels.

Hook	System	Size	Model	Finish
	S2	1"x1 1/2"	PD-HOOK	BK WT Black White

Example: **S2PD-HOOK-BK**

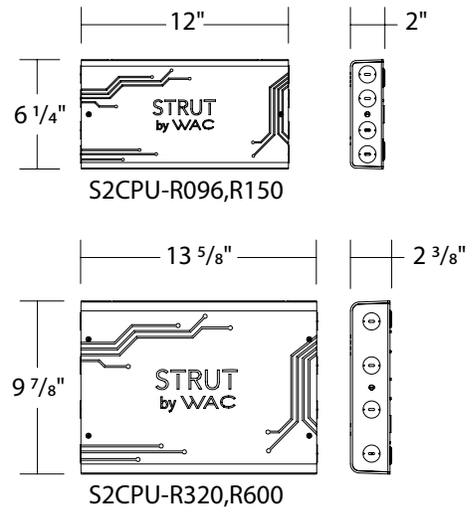
# CPU CONNECTED POWER UNIT

## ENERGIZE

Accepts input ranges of 120-277V AC, and converts to a stable 48V DC output. Available in various wattages up to 600W to best accommodate system sizes and run lengths. Fixture drivers intelligently correct for minimum load or voltage drop concerns.

## THE BRAINS AND THE BRAWN

The Connected Power Unit (CPU) is the powerhouse of your STRUT system. It manages every aspect of STRUT and seamlessly integrates with smart systems you already own. A simple set up using our app for IOS or Android gets you online quickly and easily.



REMOTE CPU	System	Model	Power	Control Protocol		Finish
Suspended Channels Surface Channels Recessed Channels	S2CPU	R	<b>096</b> 96W Hardwired	<b>S</b>	0-10V, ELV, and TRIAC	<b>BK</b> Black
			<b>150</b> 150W Hardwired			
			<b>320</b> 320W Hardwired			
			<b>600</b> 600W Hardwired			
				<b>X</b>	DMX, 0-10V, ELV and TRIAC	
				<b>Z</b>	0-10V x4, ELV, and TRIAC	

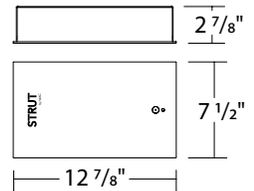
Example: **S2CPU-R150-X-BK**

# INTELLIGENCE

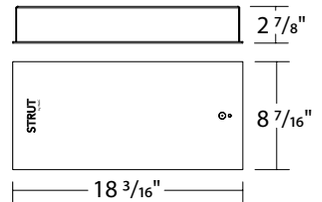
STRUT CPU enables 0-10V, ELV, TRIAC, and DMX dimming support for interfacing with control systems. Wireless communication to our app also allows users to control and group individual lighting and sensor elements in the STRUT system.

# INSTALLATION

Install remotely or locally to either surface mounted or suspended STRUT system. Designed to seamlessly coordinate with system aesthetics.



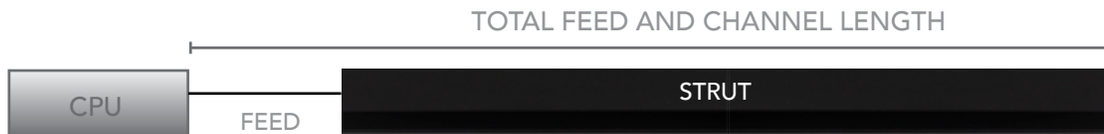
S2CPU-S096, S150



S2CPU-S320, S600

SURFACE MOUNT CPU	System	Model	Power	Control Protocol	Finish
Suspended Channels Surface Channels	S2CPU	S	<b>096</b> 96W	<b>S</b> 0-10V, ELV, and TRIAC	<b>BK</b> Black <b>WT</b> White
			<b>150</b> 150W	<b>X</b> DMX, 0-10V, ELV and TRIAC	
			<b>320</b> 320W	<b>Z</b> 0-10V x4, ELV, and TRIAC	
			<b>600</b> 600W		

Example: **S2CPU-S320-S-WT**



CONNECTED POWER UNIT RANGE				
POWER SUPPLY	96W	150W	320W	600W
TOTAL FEED AND CHANNEL LENGTH	200 ft	200 ft	200 ft	100 ft

Note: To meet EMC requirements, recommended for 150W, 320W, 600W total system power should be between 50%-95% of the CPU's capacity. Above calculations based on 12 AWG power wires and 16 AWG data wires.

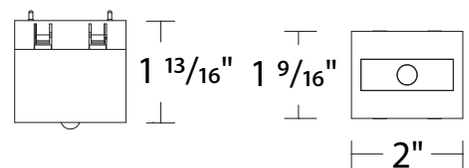


## VACANCY/PHOTO SENSOR

Two devices in one. A vacancy sensor tuned for human detection in a space and a state-of-the-art ambient light sensor combined in one discreet package that uses the STRUT wired communications to relay information back to the CPU. Installs anywhere within the system irrespective of the elements it will be controlling. Pair after installation. Sensitivity can be adjusted in the WAC app.



**S2SN-1-BK**



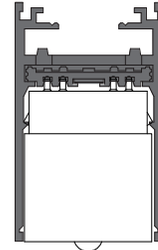
# DAY AND NIGHT

Perfect for open office designs and other community spaces, STRUT incorporates combination vacancy/photo sensors to maximize daylight harvesting and reduce energy consumption.

Working late? STRUT can also give each occupant control over their own task lighting with SILO Adjustable pendants while integrating illumination of pathways and common areas with layered lighting.

## SENSOR

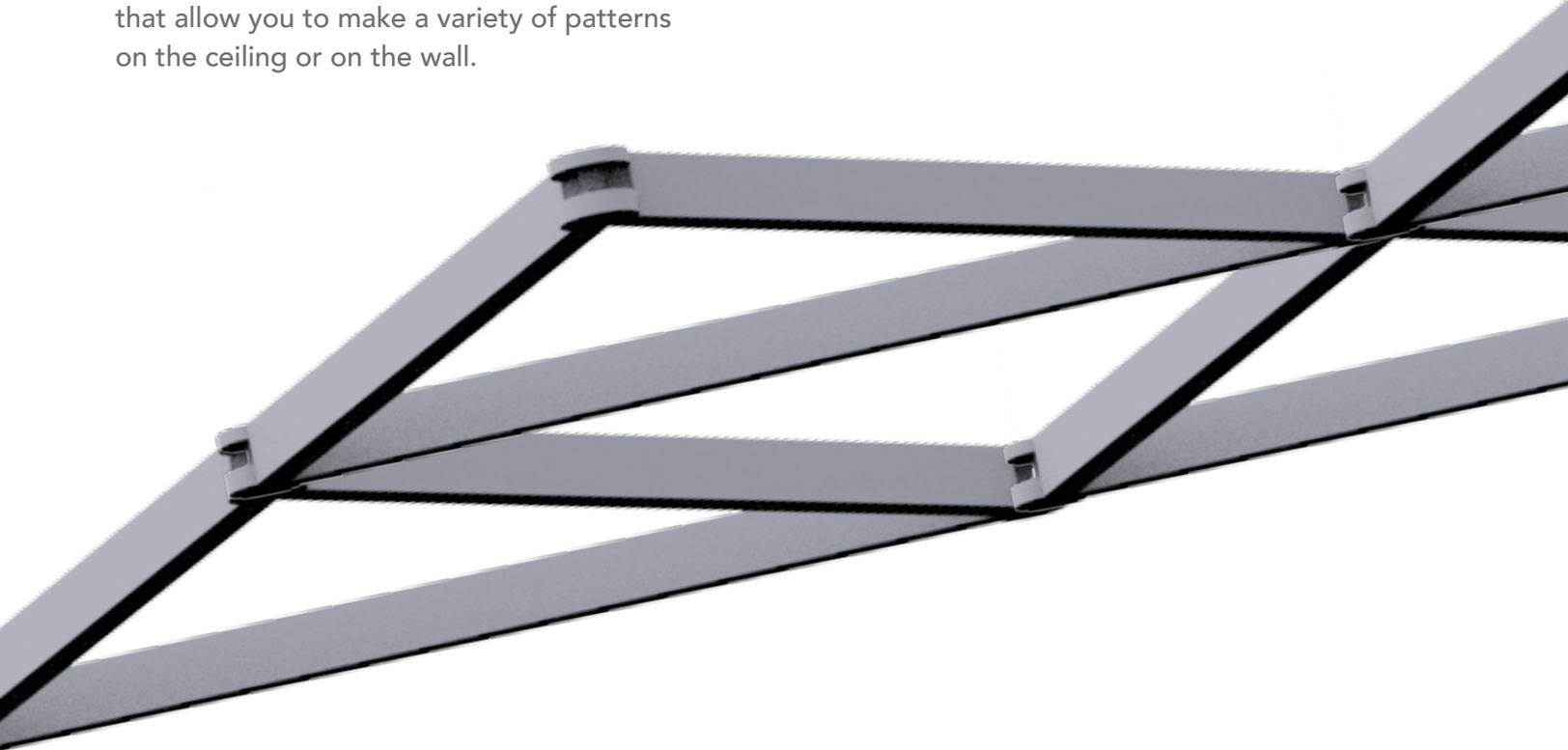
<i>Vacancy and Photo sensor</i>	<b>S2SN-1</b>	<b>BK</b> <i>Black</i>
---------------------------------	---------------	------------------------



# TRIG

## MAKE PATTERNS AS UNIQUE AS YOU

There's no need to order complicated connectors. Our TRIG hub system features six connection points that allow you to make a variety of patterns on the ceiling or on the wall.



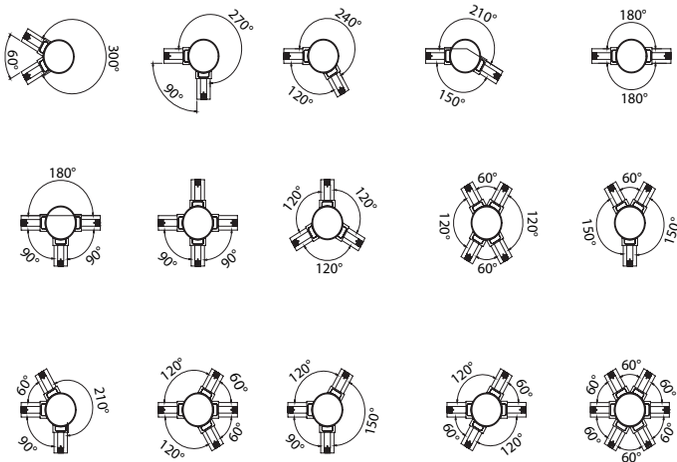
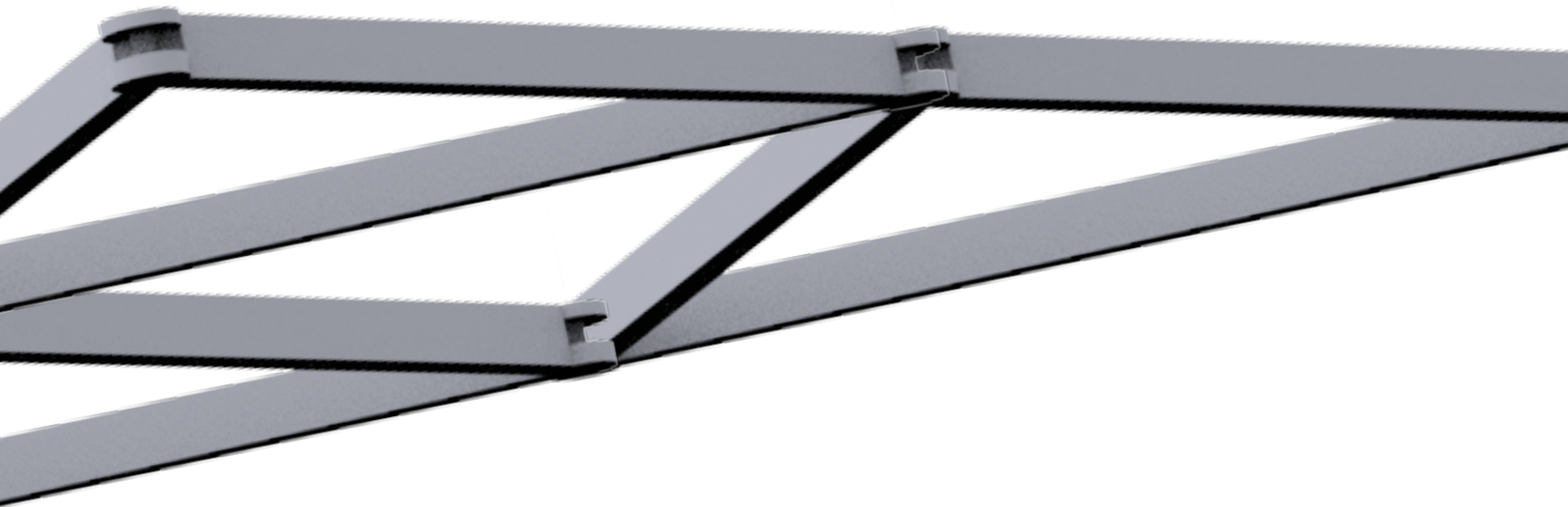
Create your own unique patterns in a space without having to worry about dissonance. TRIG connectors have a switch to maintain pattern polarity. All of our components are engineered to work in perfect harmony with one another.



## I-CONNECTOR

Power Feeds connect on top of the channel for uninterrupted runs.





Add up to 6 connectors to fully customize your pattern.

## CONNECTORS

	<p><b>Trig with Feed</b> Includes 96in feed wire, and 2 channel connectors. Suspension Hardware sold separately. Aircraft cable only.</p>	<p><b>S2CPS-FTRIG</b></p>	<p><b>BK</b> Black <b>WT</b> White</p>
	<p><b>Trig</b> Includes 2 channel connectors. Suspension Hardware sold separately. Stem and Aircraft cable compatible.</p>	<p><b>S2CPS-TRIG</b></p>	<p><b>BK</b> Black <b>WT</b> White</p>
	<p><b>Adapter</b> Additional Trig connectors</p>	<p><b>S2CPS-NADP</b></p>	<p><b>BK</b> Black <b>WT</b> White</p>
	<p><b>I Connector</b> Joins two sections of channel with electrical continuity</p>	<p><b>S2CP-I</b></p>	<p><b>BK</b> Black <b>WT</b> White</p>
	<p><b>Dead I Connector</b> Joins two sections of channel without electrical continuity</p>	<p><b>S2C-ID</b></p>	<p><b>BK</b> Black <b>WT</b> White</p>

Dead I Connector available for separating power and data lines while keeping mechanical connection.

## BUILD IT

### CHOOSE YOUR CHANNELS AND CONNECTORS

- Power feed from feed end channel 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 8ft and 12ft section.
- For patterns, choose L, T, X, or corners.

Note: STRUT is field cut at end of run. 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)

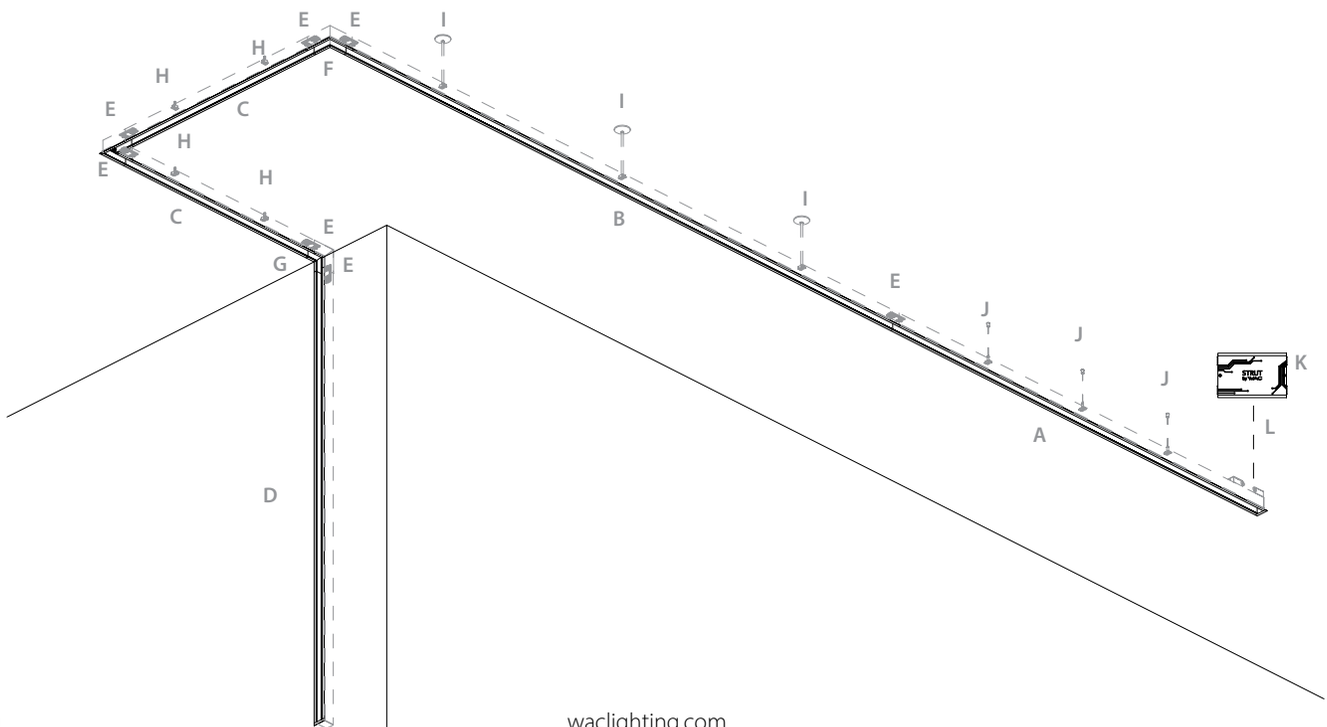
- Select remote mount CPU.
- Select appropriate wattage based on total system wattage.

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

### ACCESSORIZE

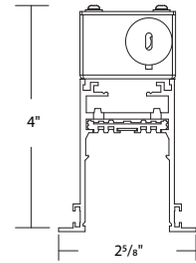
- Add channel covers, lenses, or glare control accessories as desired.

A	S2CT08-FE	8FT FEED END RECESSED CHANNEL	G	S2CT-IC	RECESSED INSIDE CORNER
B	S2CT12	12FT RECESSED CHANNEL	H	S2CR-CLIP	1/4"-20 TIE ROD MOUNTING CLIP
C	S2CT04	4FT RECESSED CHANNEL	I	S2C-S96	STEM SUSPENSION
D	S2CT08	8FT RECESSED CHANNEL	J	S2C-C96	CABLE SUSPENSION
E	S2CSR-I	I CONNECTOR	K	S2CPU-R320-S-BK	REMOTE CPU
F	S2CT-L	RECESSED L CONNECTOR	L	BY OTHERS	FIELD WIRING TO CPU



**POWER FEED END RECESSED CHANNELS WITH TRIM**

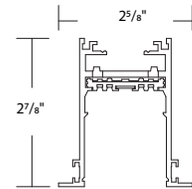
System	Model	Description	Finish
<b>S2</b>	<b>CT04-FE</b>	4 ft Trim Recessed Feed End	<b>BK</b> Black <b>WT</b> White
	<b>CT08-FE</b>	8 ft Trim Recessed Feed End	
	<b>CT12-FE</b>	12 ft Trim Recessed Feed End	
Required Power Feed Run Connected Power Unit Required See page 44 (sold separately)			



Example: **S2CT04-FE-BK** Each section comes with two matching end caps and may be cut at end run.

**RECESSED CHANNELS WITH TRIM**

System	Model	Description	Finish
<b>S2</b>	<b>CT01</b>	1 ft Trim Recessed Channel	<b>BK</b> Black <b>WT</b> White
	<b>CT1.5</b>	1.5 ft Trim Recessed Channel	
	<b>CT04</b>	4 ft Trim Recessed Channel	
	<b>CT08</b>	8 ft Trim Recessed Channel	
	<b>CT12</b>	12 ft Trim Recessed Channel	
To extend channel runs after feed end			



Example: **S2CT08-BK** Each section comes with two matching end caps and may be cut at end run.

**CHANNEL COVER**

	<b>Channel Cover 8ft</b> 8ft length may be field cut, Suitable for top or bottom channel coverage.	<b>S2C-COV08</b>	<b>BK</b> Black <b>WT</b> White
---	---	------------------	------------------------------------

**CONNECTORS**

Accessories	System	Finish
 <b>I Connector</b> Joins two sections of channel with electrical continuity	<b>S2CSR-I</b>	<b>BK</b> Black
 <b>Dead I Connector</b> Joins two sections of channel without electrical continuity	<b>S2C-ID</b>	<b>BK</b> Black
 <b>End Cap</b> Additional end cap	<b>S2CT-EC</b>	<b>BK</b> Black <b>WT</b> White
 <b>L Connector</b> Use to join two sections 90°.	<b>S2CT-L</b>	<b>BK</b> Black <b>WT</b> White
 <b>T Connector</b> Use to join three sections.	<b>S2CT-T</b>	<b>BK</b> Black <b>WT</b> White
 <b>X Connector</b> Use to join four track sections	<b>S2CT-X</b>	<b>BK</b> Black <b>WT</b> White
 <b>Inside Corner</b> Joins ceiling to wall sections	<b>S2CT-IC</b>	<b>BK</b> Black <b>WT</b> White
 <b>Outside Corner</b> Joins wall to wall sections	<b>S2CT-OC</b>	<b>BK</b> Black <b>WT</b> White

**SUSPENSION HARDWARE**

Accessories	System	Finish
 <b>Mount Clip</b> Support recessed channel with 1/4 - 20 threaded rod (rod by others)	<b>S2CR-CLIP</b>	<b>BK</b> Black
 <b>Cable Suspension</b> Support Recessed Channel from plenum ceiling Includes 96in aircraft cable; may be field cut	<b>S2C-C96</b>	<b>BK</b> Black
 <b>Stem Suspension</b> Support Recessed Channel from plenum ceiling Includes two 48in stem; may be field cut	<b>S2C-S96</b>	<b>BK</b> Black
 <b>Suspension Loop</b> Mechanical loop Supports up to 15 lb	<b>S2C-LOOP</b>	<b>BK</b> Black

## BUILD IT

### CHOOSE YOUR CHANNELS AND CONNECTORS

- Power feed from feed end channel 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 8ft and 12ft section.
- For patterns, choose L, T, X, or corners.

Note: STRUT is field cut at end of run. 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)

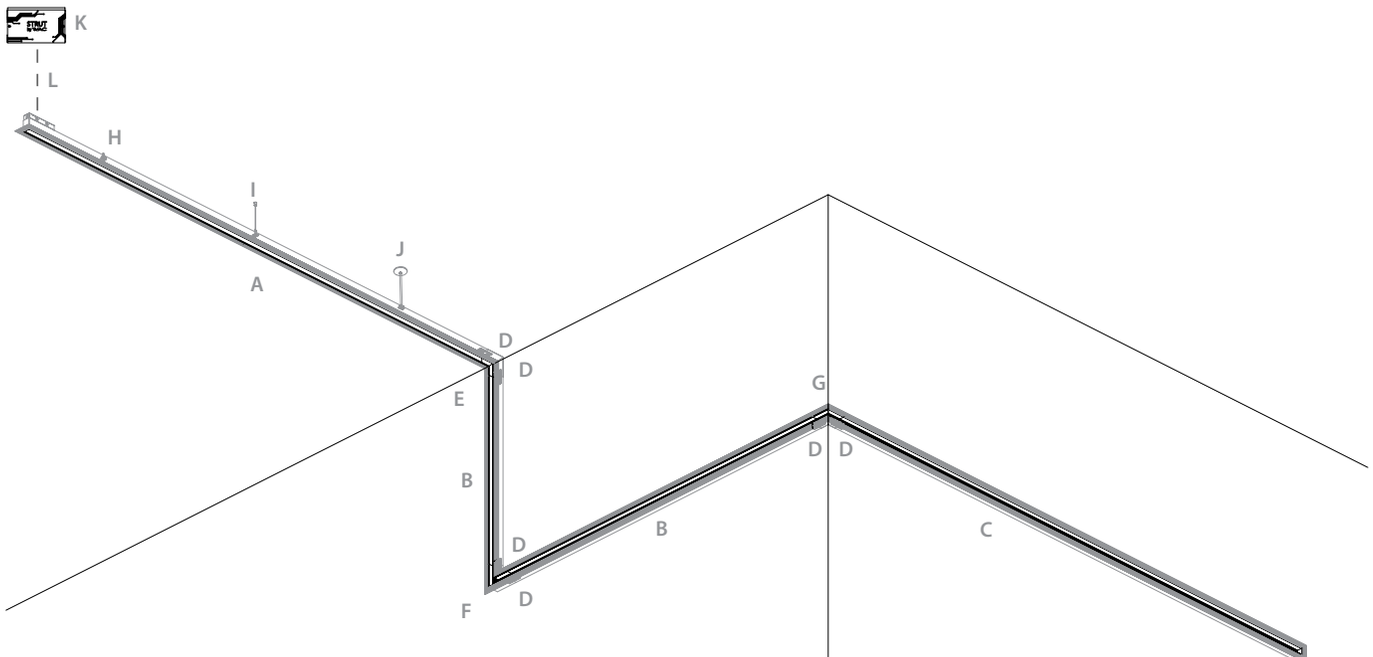
- Select remote mount CPU.
- Select appropriate wattage based on total system wattage.

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

### ACCESSORIZE

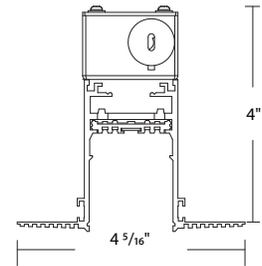
- Add channel covers, lenses, or glare control accessories as desired.

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



## POWER FEED END RECESSED TRIMLESS CHANNELS

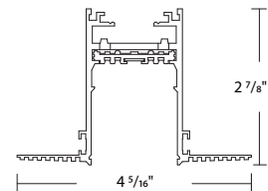
System	Model	Description	Finish
S2	<b>CL04-FE</b>	4 ft Trimless Recessed Feed End	Required Power Feed Run Connected Power Unit Required See page 44 (sold separately)
	<b>CL08-FE</b>	8 ft Trimless Recessed Feed End	
	<b>CL12-FE</b>	12 ft Trimless Recessed Feed End	
			<b>BK</b> Black



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

## RECESSED TRIMLESS CHANNELS

System	Model	Description	Finish
S2	<b>CL01</b>	1 ft Trimless Recessed Channel	To extend channel runs after feed end
	<b>CL1.5</b>	1.5 ft Trimless Recessed Channel	
	<b>CL04</b>	4 ft Trimless Recessed Channel	
	<b>CL08</b>	8 ft Trimless Recessed Channel	
	<b>CL12</b>	12 ft Trimless Recessed Channel	
			<b>BK</b> Black



Example: **S2CL12-BK** Each section comes with two matching end caps and may be cut at end run.

## CHANNEL COVER

	<b>Channel Cover 8ft</b> 8ft length may be field cut, Suitable for top or bottom channel coverage.	<b>S2C-COV08</b>	<b>BK</b> Black
---	---	------------------	-----------------

## CONNECTORS

Accessories	System	Finish
 <b>I Connector</b> Joins two sections of channel with electrical continuity	<b>S2CSR-I</b>	<b>BK</b> Black
 <b>Dead I Connector</b> Joins two sections of channel without electrical continuity	<b>S2C-ID</b>	<b>BK</b> Black
 <b>End Cap</b> Additional end cap	<b>S2CL-EC</b>	<b>BK</b> Black
 <b>L Connector</b> Use to join two sections 90°.	<b>S2CL-L</b>	<b>BK</b> Black
 <b>T Connector</b> Use to join three sections.	<b>S2CL-T</b>	<b>BK</b> Black
 <b>X Connector</b> Use to join four track sections	<b>S2CL-X</b>	<b>BK</b> Black
 <b>Inside Corner</b> Joins ceiling to wall sections	<b>S2CL-IC</b>	<b>BK</b> Black
 <b>Outside Corner</b> Joins wall to wall sections	<b>S2CL-OC</b>	<b>BK</b> Black

## SUSPENSION HARDWARE

Accessories	System	Finish
 <b>Mount Clip</b> Support recessed channel with 1/4 - 20 threaded rod (rod by others)	<b>S2CR-CLIP</b>	<b>BK</b> Black
 <b>Cable Suspension</b> Support Recessed Channel from plenum ceiling Includes 96in aircraft cable; may be field cut	<b>S2C-C96</b>	<b>BK</b> Black
 <b>Stem Suspension</b> Support Recessed Channel from plenum ceiling Includes two 48in stem; may be field cut	<b>S2C-S96</b>	<b>BK</b> Black
 <b>Suspension Loop</b> Mechanical loop Supports up to 15 lb	<b>S2C-LOOP</b>	<b>BK</b> Black

## BUILD IT

### CHOOSE YOUR CHANNELS AND CONNECTORS

- Power feed from end with S2CP-FE, the middle with S2CP-FI, or from the TRIG with S2CPS-FTRIG to energize your run.
- Support Strut with cable or stem suspensions. Minimum two supports per 4ft and 8ft sections. Minimum three supports per 12ft section.
- For patterns, use the TRIG connector. TRIG connector can accept as few as two and as many as six connections. Order additional TRIG connectors as needed. TRIG connectors have a switch to maintain pattern polarity.

Note: STRUT is field cut at end of run. For patterns and custom length channels, consult factory.

### CHOOSE YOUR ELEMENTS AND/OR INDIRECT LIGHTING ELEMENTS

Note: Suspended strut is compatible with indirect lighting by default.

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

### CHOOSE YOUR CONNECTED POWER UNIT (CPU)

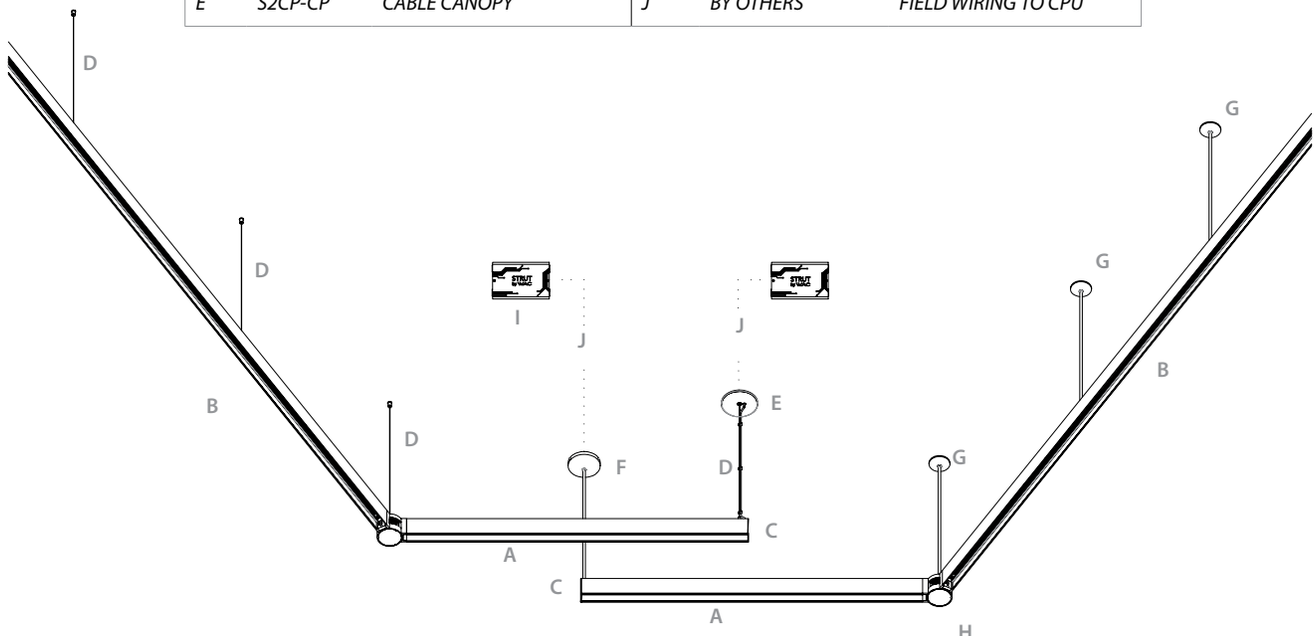
- Select remote mount or surface CPU
- Select appropriate wattage based on total system wattage.

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

### ACCESSORIZE

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

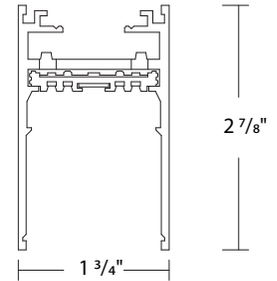
A	S2CPS04	4FT SUSPENDED CHANNEL	F	S2C-FS96	STEM FEED SUSPENSION
B	S2CPS12	12FT SUSPENDED CHANNEL	G	S2C-S96	STEM SUSPENSION
C	S2CP-FE	FEED END	H	S2CPS-TRIG	TRIG
D	S2C-C96	CABLE SUSPENSION	I	S2CPU-R320-S-BK	REMOTE CPU
E	S2CP-CP	CABLE CANOPY	J	BY OTHERS	FIELD WIRING TO CPU



## SUSPENDED CHANNELS

System	Model	Length	Finish
<b>S2</b>	<b>CPS01</b>	1 ft Suspended Channel	Direct and/or Indirect Compatible Connected Power Unit Required See page 44 (sold separately)
	<b>CPS1.5</b>	1.5 ft Suspended Channel	
	<b>CPS04</b>	4 ft Suspended Channel	
	<b>CPS08</b>	8 ft Suspended Channel	
	<b>CPS12</b>	12 ft Suspended Channel	
			<b>BK</b> Black <b>WT</b> White

Example: **S2CPS08-BK** Each section comes with two matching end caps and may be cut at end run.



## CHANNEL COVER

	<b>Channel Cover 8ft</b> 8ft length may be field cut, Suitable for top or bottom channel coverage.	<b>S2C-COV08</b>	<b>BK</b> Black <b>WT</b> White
---	---	------------------	------------------------------------

## TRIG

Accessories	System	Finish
 <b>Trig with Feed</b> Includes 96in feed wire, and 2 channel connectors. Suspension Hardware sold separately. Aircraft cable only.	<b>S2CPS-FTRIG</b>	<b>BK</b> Black <b>WT</b> White
 <b>Trig</b> Includes 2 channel connectors. Suspension Hardware sold separately. Stem and Aircraft cable compatible.	<b>S2CPS-TRIG</b>	<b>BK</b> Black <b>WT</b> White
 <b>Adapter</b> Additional Trig connectors	<b>S2CPS-NADP</b>	<b>BK</b> Black <b>WT</b> White

See page 46 for more information about the TRIG hub connector system

## CONNECTORS

Accessories	System	Finish
 <b>Feed End</b> Includes 96in feed wire and 10 wire guides	<b>S2CP-FE</b>	<b>BK</b> Black <b>WT</b> White
 <b>I Connector with Feed</b> Includes 96in of feed wire and 10 wire guides	<b>S2CP-FI</b>	<b>BK</b> Black <b>WT</b> White
 <b>I Connector</b> Joins two sections of channel with electrical continuity	<b>S2CP-I</b>	<b>BK</b> Black <b>WT</b> White
 <b>Dead I Connector</b> Joins two sections of channel without electrical continuity	<b>S2C-ID</b>	<b>BK</b> Black <b>WT</b> White
 <b>End Cap</b> Additional end cap	<b>S2CPS-EC</b>	<b>BK</b> Black <b>WT</b> White

## SUSPENSION HARDWARE

Accessories	System	Finish
 <b>Cable Canopy</b> Covers a standard 4in junction box. Use with cable feed connectors	<b>S2CP-CP</b>	<b>BK</b> Black <b>WT</b> White
 <b>Cable Suspension</b> Suspend channel from ceiling. Includes 96in aircraft cable; may be field cut	<b>S2C-C96</b>	<b>BK</b> Black <b>NI</b> Nickel
 <b>Sloped Ceiling Cable Suspension</b> Suspend channel from a sloped ceiling. Includes 96in aircraft cable; may be field cut	<b>S2C-SC96</b>	<b>BK</b> Black <b>NI</b> Nickel
 <b>Stem Feed Suspension</b> Suspend channel from ceiling with feed. Includes two 48in stem; may be field cut	<b>S2C-FS96</b>	<b>BK</b> Black <b>WT</b> White
 <b>Stem Suspension</b> Suspend channel from ceiling. Includes two 48in stem; may be field cut	<b>S2C-S96</b>	<b>BK</b> Black <b>WT</b> White
 <b>Sloped Ceiling Stem Suspension</b> Suspend channel from a sloped ceiling. Includes two 48in stem; may be field cut	<b>S2C-SS96</b>	<b>BK</b> Black <b>WT</b> White
 <b>Suspension Loop</b> Mechanical loop Supports up to 15 lb	<b>S2C-LOOP</b>	<b>BK</b> Black

## BUILD IT

### CHOOSE YOUR CHANNELS AND CONNECTORS

- Power feed from end with S2CS-FE or S2CS-FEB, or feed from the TRIG WITH S2CP-FTRIG to energize your run.
- Support with screws into support or joist. Minimum two supports per 4ft section. Minimum three supports per 8ft and 12ft section.
- For patterns, use the TRIG connector. The TRIG connector can accept as few as two and as many as six connectors. Order additional TRIG connectors as needed. TRIG connectors have a switch to maintain pattern polarity.

Note: STRUT is field cut at end of run. 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.

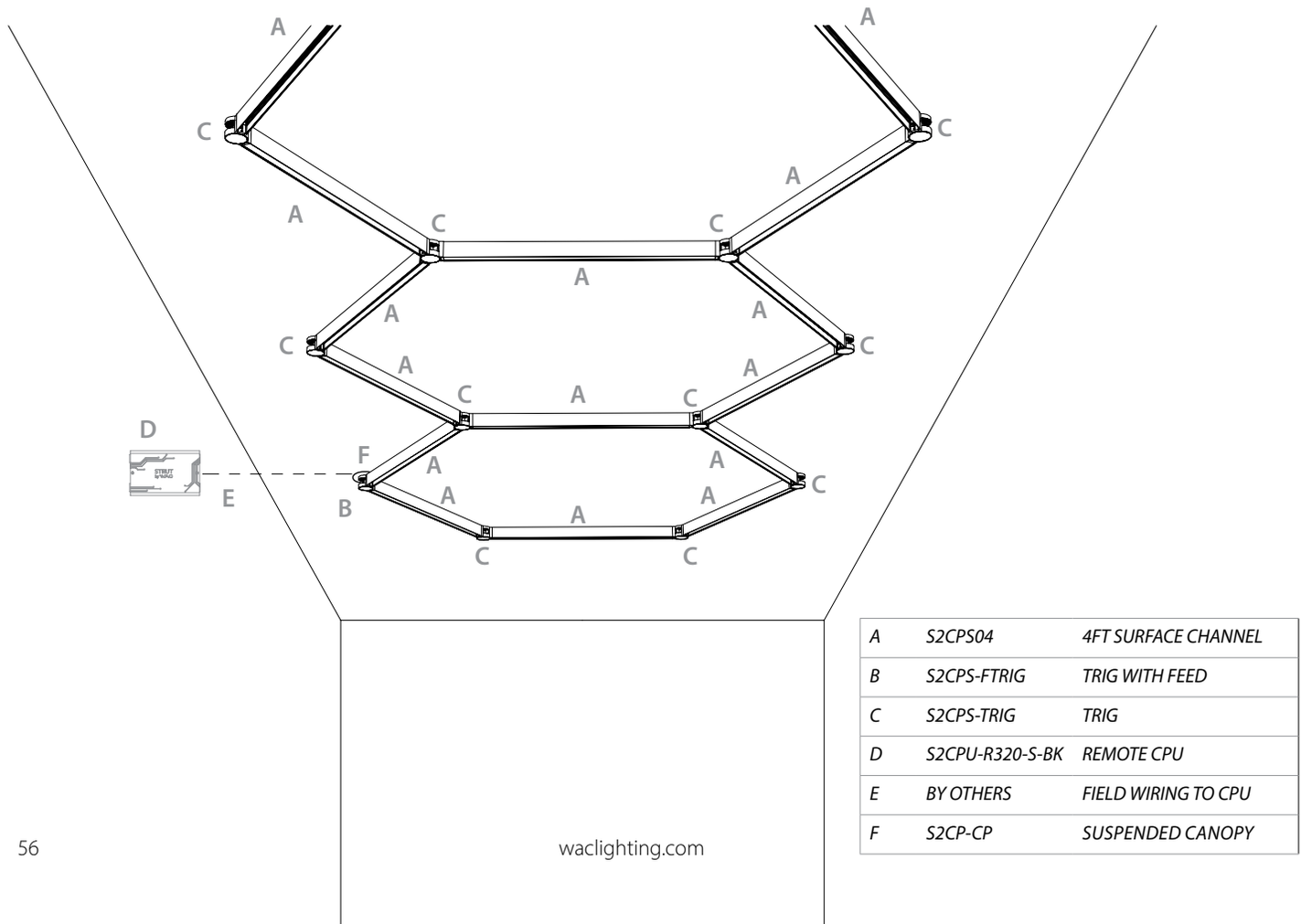
### CHOOSE YOUR CONNECTED POWER UNIT (CPU)

- Select remote mount or surface mount (using side knock out provisions) CPU.
- Select appropriate wattage based on total system wattage.

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

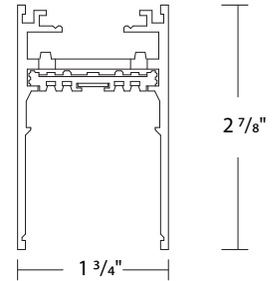
### ACCESSORIZE

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



## SURFACE CHANNELS

System	Model	Length	Finish
<b>S2</b>	<b>CPS01</b>	1 ft Surface Channel	Connected Power Unit Required See page 44 (sold separately)
	<b>CPS1.5</b>	1.5 ft Surface Channel	
	<b>CPS04</b>	4 ft Surface Channel	
	<b>CPS08</b>	8 ft Surface Channel	
	<b>CPS12</b>	12 ft Surface Channel	
			<b>BK</b> Black <b>WT</b> White



Example: **S2CPS04-BK** Each section comes with two matching end caps and may be cut at end run.

## CHANNEL COVER

	<b>Channel Cover 8ft</b> 8ft length may be field cut, Suitable for top or bottom channel coverage.	<b>S2C-COV08</b>	<b>BK</b> Black <b>WT</b> White
--	---	------------------	------------------------------------

## TRIG

Accessories	System	Finish
 <b>Trig with Feed</b> Includes 96in feed wire, and 2 channel connectors.	<b>S2CPS-FTRIG</b>	<b>BK</b> Black <b>WT</b> White
 <b>Trig</b> Includes 2 channel connectors.	<b>S2CPS-TRIG</b>	<b>BK</b> Black <b>WT</b> White
 <b>Adapter</b> Additional Trig connectors	<b>S2CPS-NADP</b>	<b>BK</b> Black <b>WT</b> White

See page 46 for more information about the TRIG hub connector system

## CONNECTORS

Accessories	System	Finish
 <b>Feed End</b> Includes 24in feed wire	<b>S2CS-FE</b>	<b>BK</b> Black <b>WT</b> White
 <b>Junction Box</b> 3in junction box with side knock outs	<b>S2CS-FEB</b>	<b>BK</b> Black <b>WT</b> White
 <b>I Connector</b> Joins two sections of channel with electrical continuity	<b>S2CSR-I</b>	<b>BK</b> Black <b>WT</b> White
 <b>Dead I Connector</b> Joins two sections of channel without electrical continuity	<b>S2C-ID</b>	<b>BK</b> Black <b>WT</b> White
 <b>End Cap</b> Additional end cap	<b>S2CPS-EC</b>	<b>BK</b> Black <b>WT</b> White
 <b>Inside Corner</b> Joins ceiling to wall sections	<b>S2CS-IC</b>	<b>BK</b> Black <b>WT</b> White
 <b>Outside Corner</b> Joins wall to wall sections	<b>S2CS-OC</b>	<b>BK</b> Black <b>WT</b> White
 <b>Suspension Loop</b> Mechanical loop Supports up to 15 lb	<b>S2C-LOOP</b>	<b>BK</b> Black

## STRUT

DIRECT ELEMENTS .....	18
INDIRECT ELEMENTS .....	20
STEALTH WALL WASH .....	22
MULTI STEALTH DOWNLIGHT .....	24
STEALTH DOWNLIGHT .....	26
STEALTH SILO .....	28
SILO .....	30
FOLLOW SILO .....	32
SILO PENDANT .....	34
NIVEOUS PENDANT .....	36
ELEMENTUM PENDANT .....	38
FLARE PENDANT .....	40
VOLO PENDANT .....	42

## COMPONENTS AND ACCESSORIES

REMOTE CPU .....	44
SURFACE MOUNTED CPU .....	45
VACANCY PHOTO SENSOR .....	46
TRIG HUB SYSTEM .....	48
RECESSED CHANNELS WITH TRIM .....	50
TRIMLESS RECESSED CHANNELS .....	52
SUSPENDED CHANNEL .....	54
SURFACE MOUNTED CHANNEL .....	56

## **Headquarters**

Tel: 800.526.2588

Fax: 800.526.2585

### **West Coast Factory**

1750 S Archibald Ave  
Ontario, CA 91761

### **East Coast Factory**

44 Harbor Park Dr  
Port Washington, NY 11050

### **Central Factory**

1600 Distribution Ct  
Lithia Springs, GA 30122

Consult the factory to take advantage of our  
custom capabilities in large quantities. For up to date  
product specifications and assistance please  
visit [waclighting.com](http://waclighting.com)  
or call  
1-800-526-2588



Copyright © 2021 by WAC Lighting. All rights reserved. This catalog is copyrighted and WAC Lighting reserves the right to use any and all measures available to it under the law against anyone who copies or derives from its copyrighted work.