

SWING & STICK





Diffusers



180° perforated diffuser rotates 360° around lamp

Cat.#	Length	Watt
211	2′	14/24
311	3′	21/39
411	4'	28/54



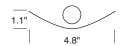


Cat.#	Length	Watt
212	2'	14/24
312	3′	21/39
412	4'	28/54





Cat.#	Length	Watt
213	2'	14/24
313	3′	21/39
413	4'	28/54

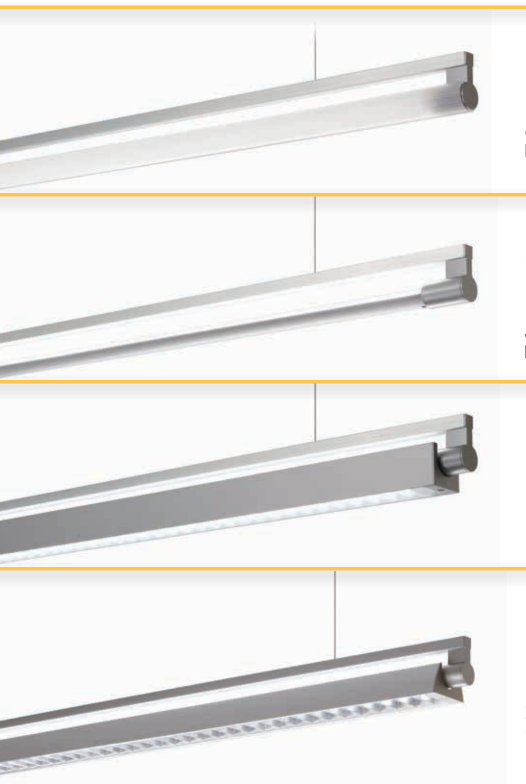




Direct/Indirect square louver

Cat.#	Length	Watt
220	2′	14/24
320	3′	21/39
420	4′	28/54





Frosted prismatic acrylic diffuser

Length	Watt
2'	14/24
3′	21/39
4'	28/54
	2' 3'



180° solid anodized lamp shield rotates 360° around lamp

Cat.#	Length	Watt
223	2'	14/24
323	3′	21/39
423	4′	28/54



Direct/Indirect prismatic lens

Cat.#	Length	Watt
230	2'	14/24
330	3′	21/39
430	4'	28/54



Direct/Indirect prismatic lens (4 ft. lamps only)

Cat.# Length Watt 440 4' 28/54







Asymmetric reflector w/partial perforation

Cat.#	Length	Watt
217	2′	14/24
317	3′	21/39
417	4′	28/54



Asymmetric white reflector fully perforated with acrylic backing

Cat.#	Length	Watt
218	2′	14/24
318	3′	21/39
418	4'	28/54

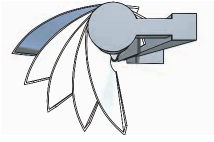


Asymmetric reflector w/no perforation

Cat.#	Length	Watt
219	2′	14/24
319	3′	21/39
4 19	4'	28/54

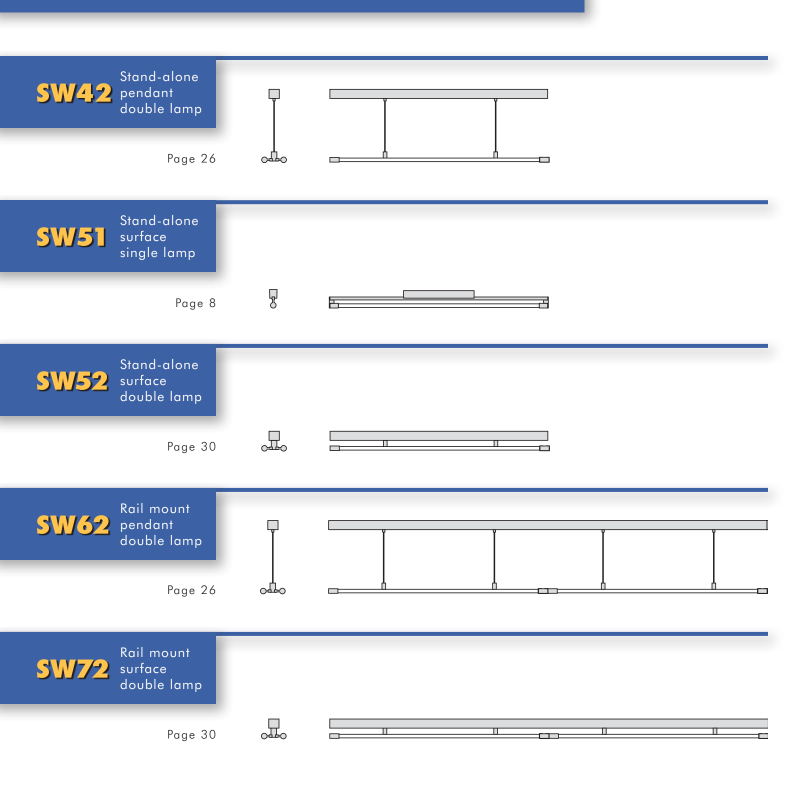


Asymmetric reflectors may be used on all fixtures, and may be adjusted or flipped over for directional control.

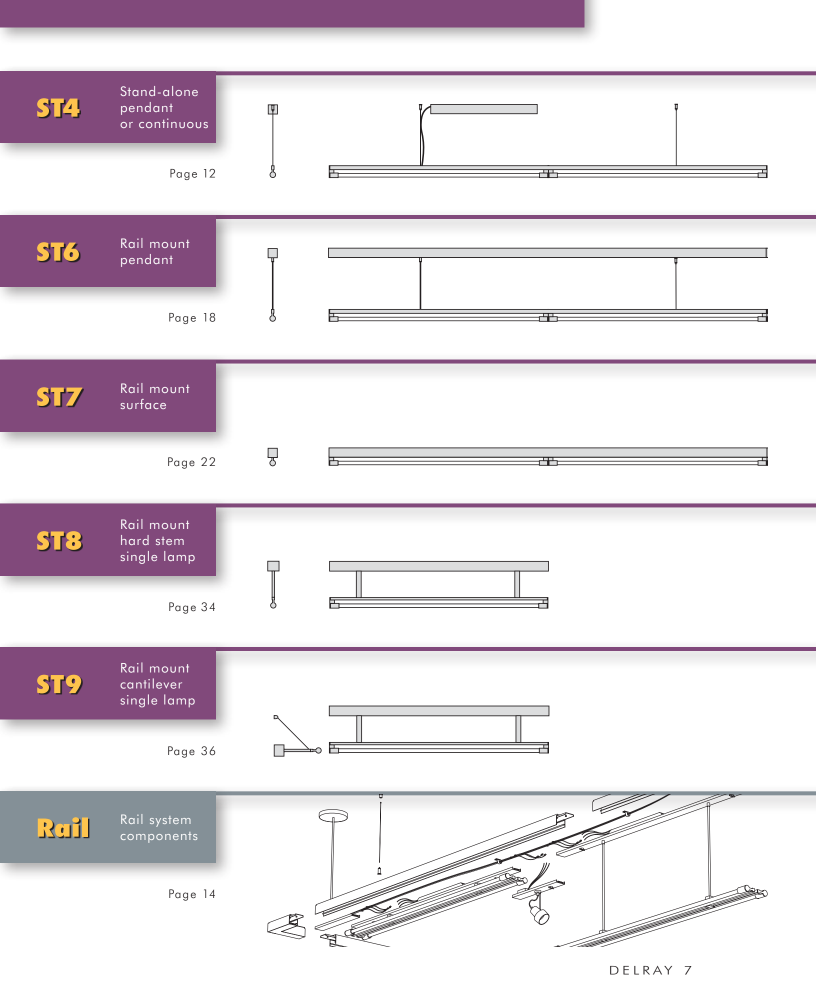




Swing



Stick



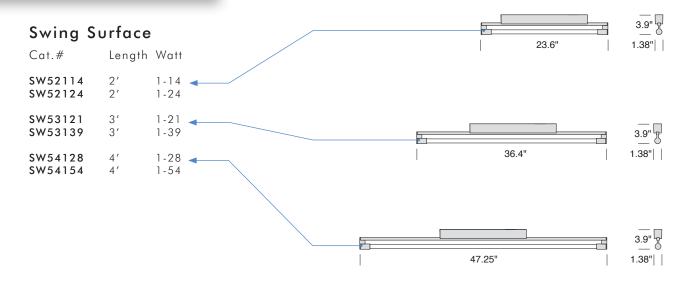


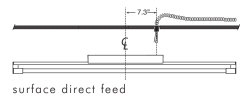
Swing surface standard is a stand-alone fixture that uses our smallest ballast housing. The SW5 series may be vertical or horizontal wall mount or ceiling mounted, and is not available with dimming ballasts or emergency battery packs, due to its minimal size.

Swing surface



Order Info





Direct conduit feed

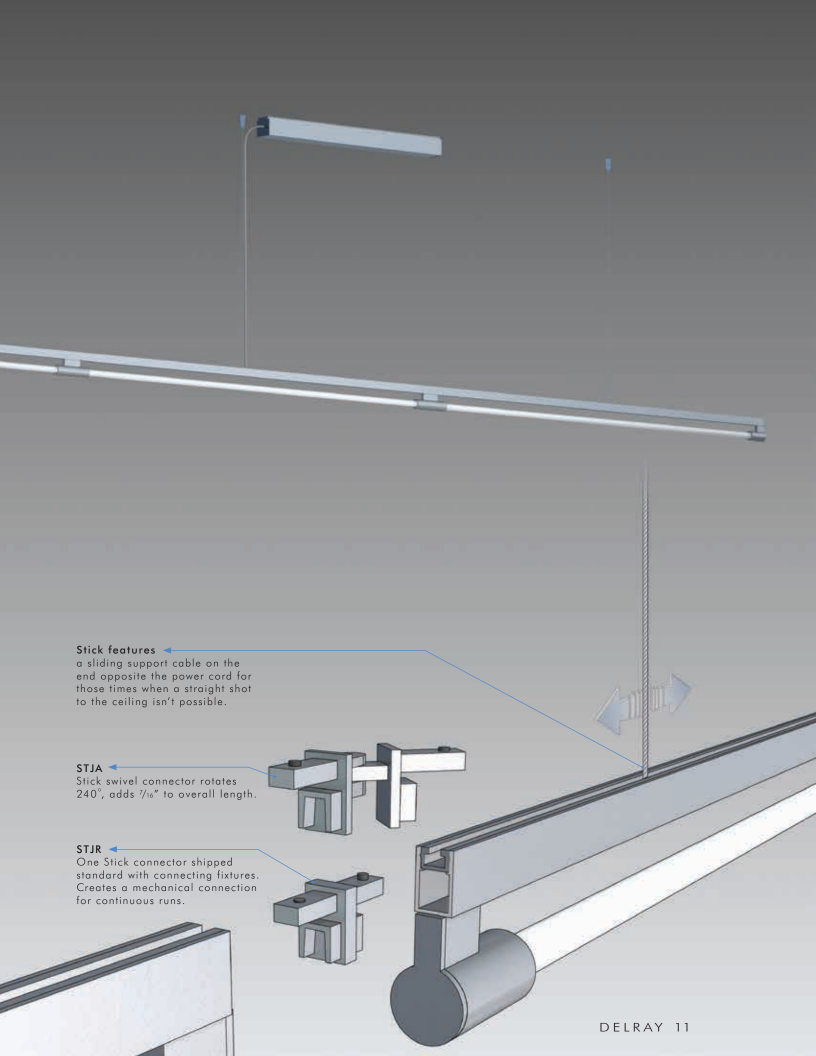
For a minimal appearance, Swing should be fed directly with conduit using a $^{1}/_{2}$ " threaded conduit fitter screwed into the cast back plate of the ballast housing. Please note that the power does not enter in the center of the ballast housing. Detailed mounting instructions are available online at www.delraylighting.com

SW5 Options





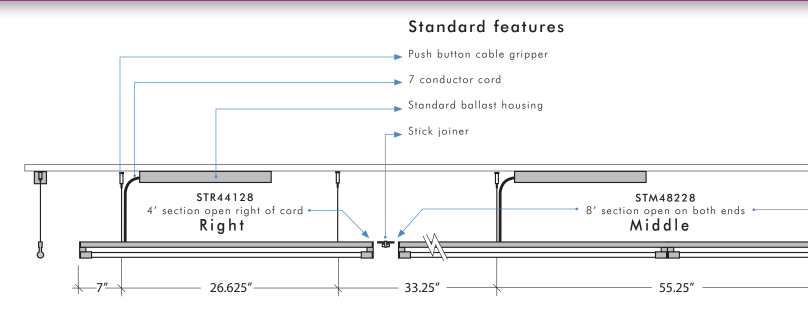






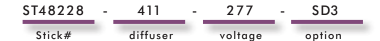
Stick standard pendant may be ordered as stand-alone fixtures or for continuous runs. Provided with 8' of adjustable cord and AC cables. Dimming ballasts are limited to 3' maximum cord length. Emergency backup units add 24" to standard ballast housing and are limited to a 4' maximum cord length. Recessed ballast housings are available for T-bar ceilings.

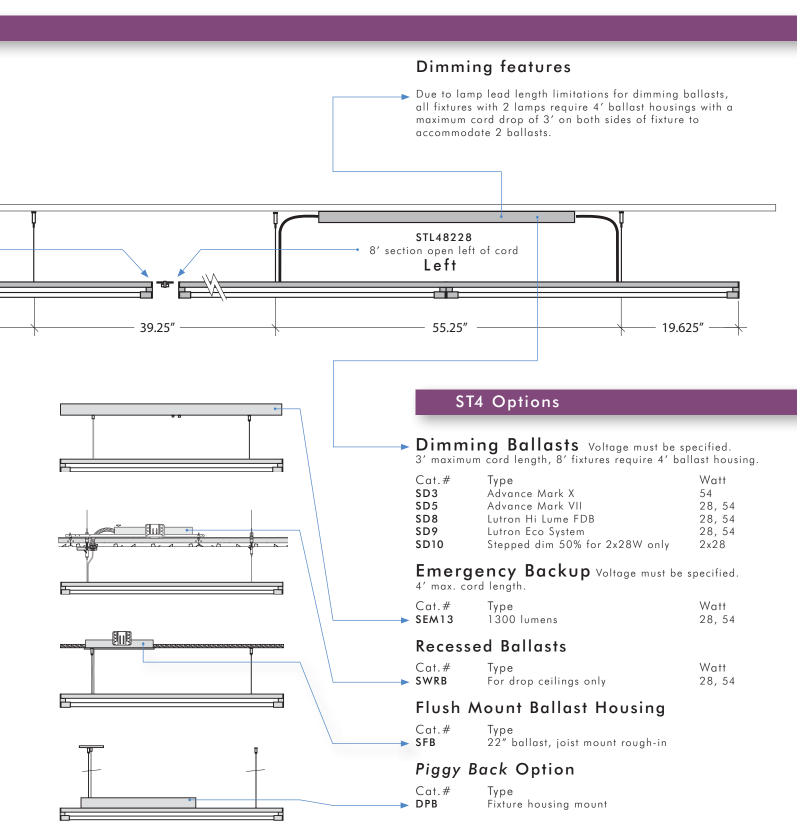
Example of nominal 20' run



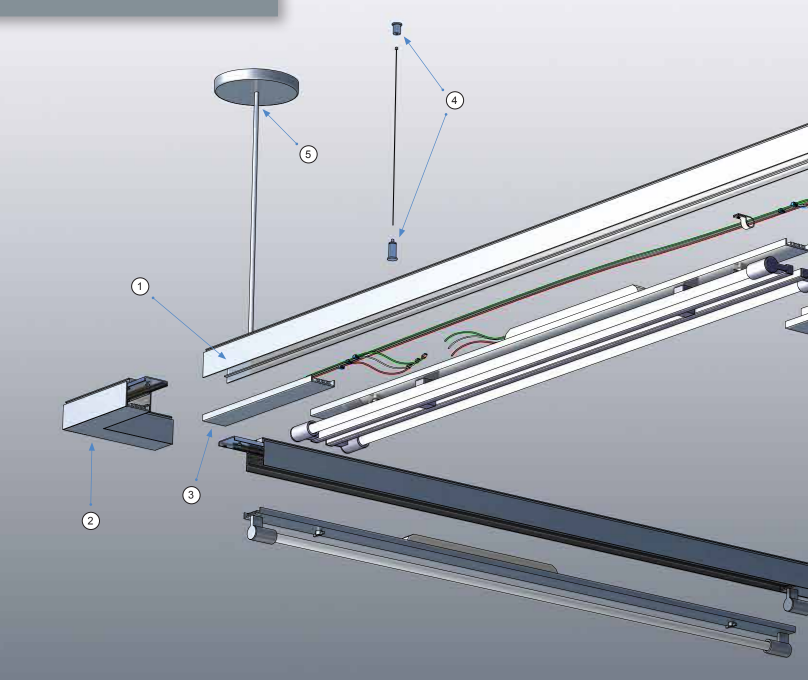
Order Info

3' Stick	pend	ant	4' Stick	pend	ant	6' Stick	pend	ant	8' Stick	pend	lant
Cat.# Stand alone	Length fixture	n Watt	Cat.# Stand alone	Length fixture	n Watt	Cat.# Stand alone	Lengtl fixture	n Watt	Cat.# Stand alone	_	th Watt
ST43121	3′	1-21	ST44128	4′	1-28	ST46221	6′	2-21	ST48228	8′	2-28
ST43139	3′	1-39	ST44154	4′	1-54	ST46239	6′	2-39	ST48254	8′	2-54
Right			Right			Right			Right		
Connects rig	ht side		Connects rig	ht side		Connects rig	ht side		Connects rig	ht side	
STR43121	3′	1-21	STR44128	4′	1-28	STR46221	6′	2-21	STR48228	8′	2-28
STR43139	3′	1-39	STR44154	4′	1-54	STR46239	6′	2-39	STR48254	8′	2-54
Middle			Middle			Middle			Middle		
Connects bo	th sides		Connects bot	th sides		Connects bo	th sides		Connects bot	h sides	
STM43121	3′	1-21	STM44128	4′	1-28	STM46221	6′	2-21	STM48228	8′	2-28
STM43139	3′	1-39	STM44154	4′	1-54	STM46239	6′	2-39	STM48254	8′	2-54
Left			Left			Left			Left		
Connects lef	t side		Connects left	tside		Connects lef	t side		Connects left	side	
STL43121	3′	1-21	STL44128	4′	1-28	STL46221	6′	2-21	STL48228	8'	2-28
STL43139	3′	1-39	STL44154	4′	1-54	STL46239	6′	2-39	STL48254	8′	2-54





Rail system



1 Mounting Rail

Matte anodized aluminum sections include joining plate and wiring harness.

Catatog	Length	Length
Number	Inches	mm
SR24	23.6	600
SR36	35.4	900
SR48	47.25	1200
SR60	59	1500
SR72	70.9	1800
SR96	94.5	2400

2 90° Corner Joint

Cat.#	Inches	mm	
SRL	5.9	150	

T-connector

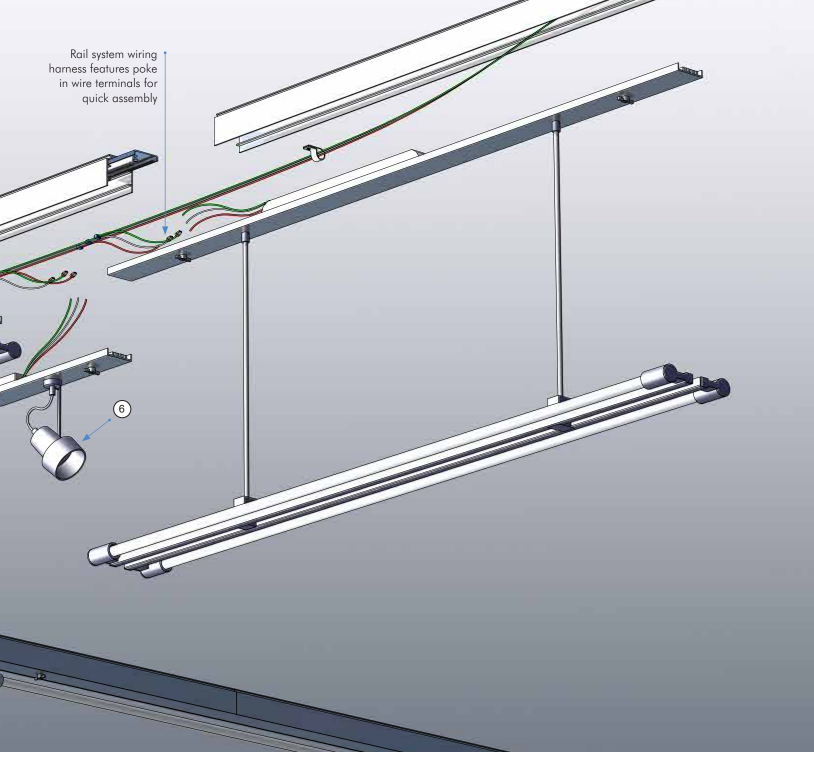
Catatog Number		Length Inches	Length mm		
SRT	Α	5.9	150		
	В	11.8	300		



3 Covering Section

Rail fixtures supplied mounted to a matte anodized aluminum section that snaps to mounting rail. Fixture-spacing blank cover sections are available in the following sizes:

Length	Length
Inches	mm
5.9	150
11.8	300
23.6	600
35.4	900
47.25	1200
59	1500
70.9	1800
94.5	2400
	11.8 23.6 35.4 47.25 59 70.9



4 Cable Assembly

Cat. #

SAC-8 ft. of aircraft cable with top and bottom cable gripper, specify extra length if required.

⑤ Power Feed Canopy

Cat.#

SPF4–8 ft. silver braided 4 conductor cord for SD8, SD10 dimming and SEM options.

SPF5-8 ft. silver braided 5 conductor cord (black, white, green, purple, grey) for SD5 and SD9 dimming ballasts.

6 Spotlight Sections

Cat.#

SW1MR-300mm covering section with one adjustable MR16 spot light.

SW2MR-600mm covering section with two adjustable MR16 spot lights.

SW3MR–900mm covering section with three adjustable MR16 spot lights.

SW1MRLED-300mm covering section with one adjustable LED MR16 spot light.

SW2MR LED-600mm covering section with two adjustable LED MR16 spot lights.

SW3MRLED–900mm covering section with three adjustable LED MR16 spot lights.

Rail End Cover

Cat.#
SE0-no hole

SE1-with
3/8"cord hole

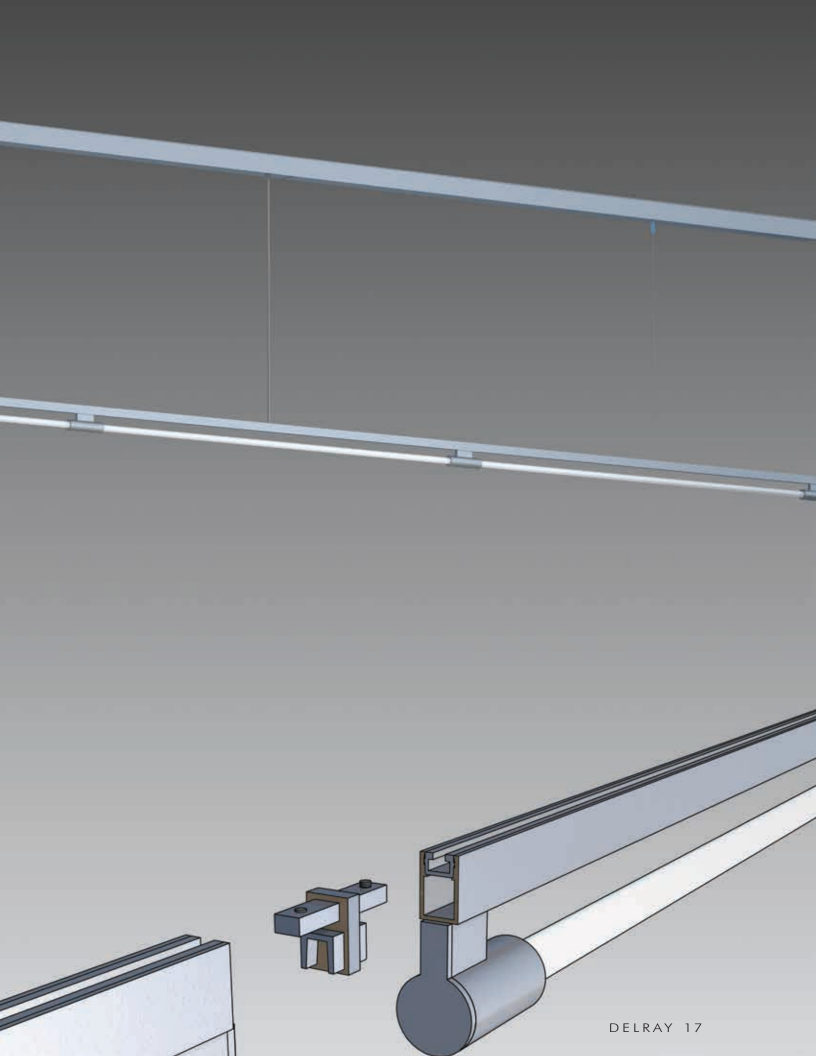
SE2-with 7/8" hole
for conduit

J-box Cover

Cat.#

\$100P—Swing rail housings should be fed directly with conduit but if mounting to a J-box.

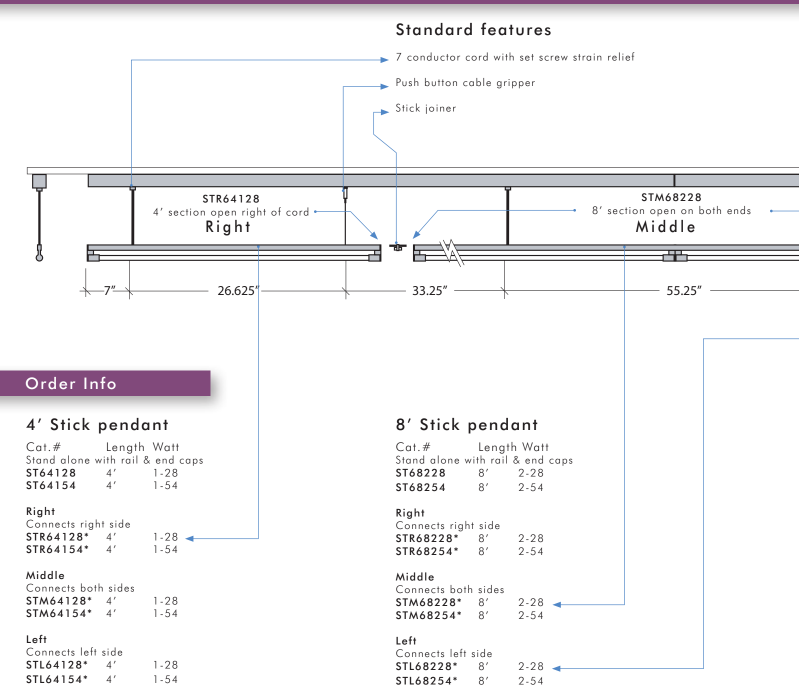






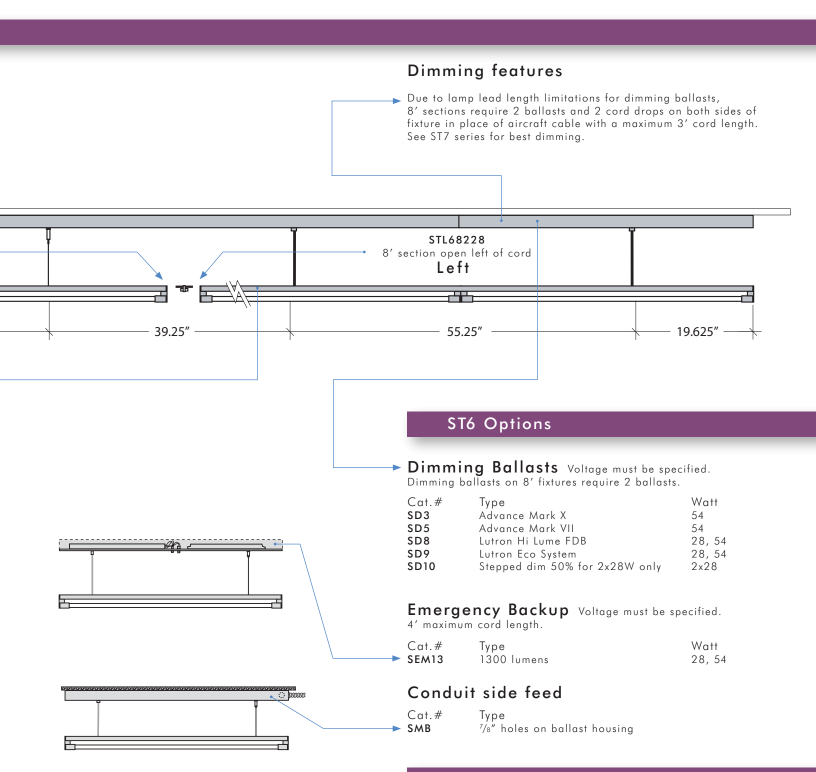
Stick rail pendant uses a wire way for continuous runs. 8' cord and AC cable are pre-mounted to a cover plate. Rail may be mounted directly to ceiling, or suspended for additional length. Dimming ballasts are limited to a 3' maximum cord length. Emergency back up units are limited to 4' maximum cord length. Rail components must be ordered separately. See pages 14 and 15.

Example of nominal 20' run



*Rail must be ordered separately





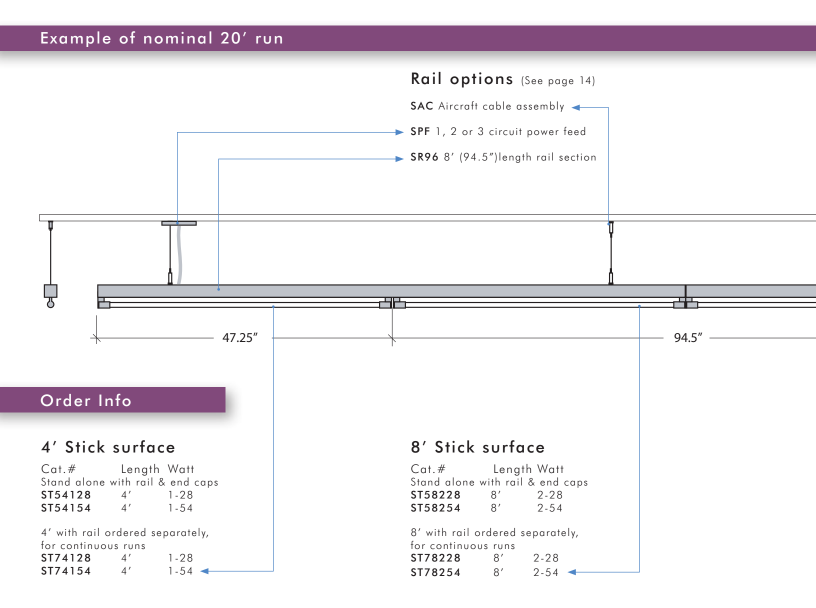
See page 14 for rail components



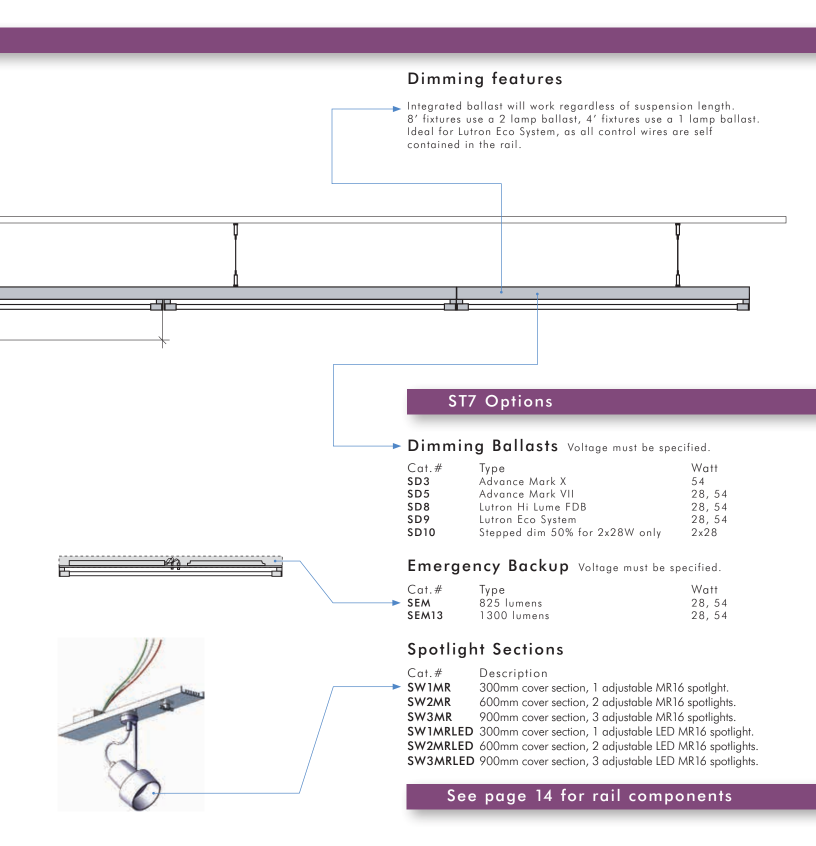




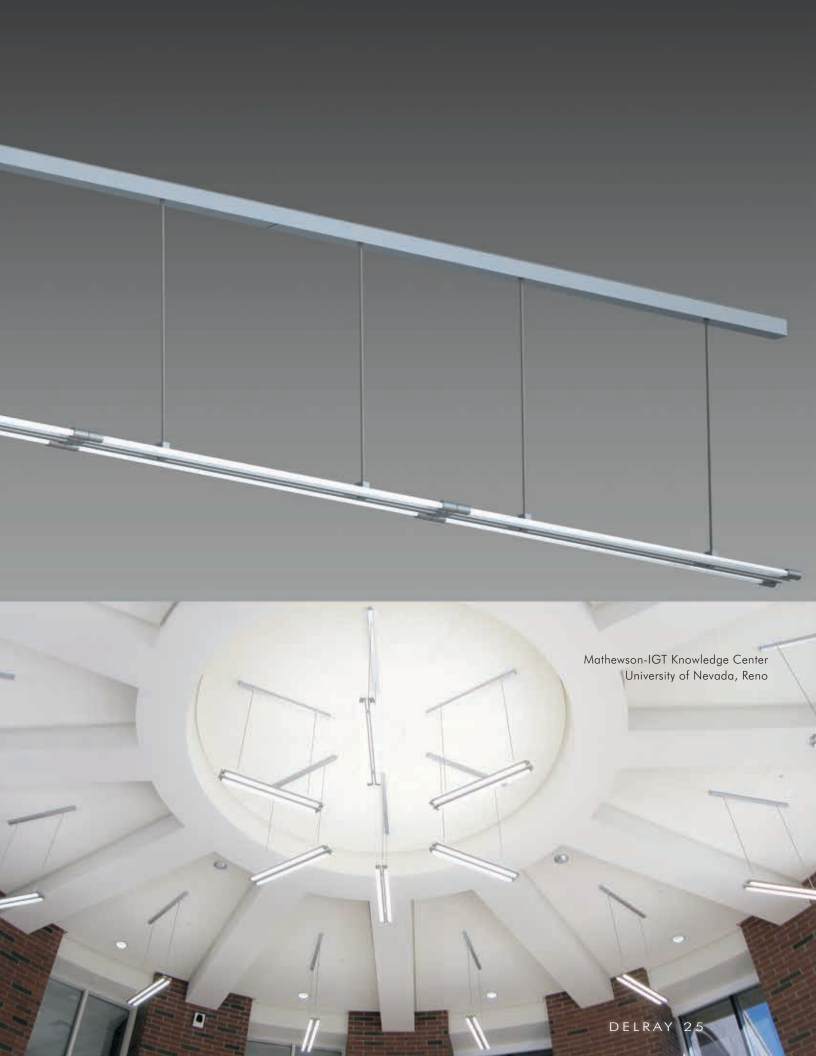
Stick surface is a rail mounted luminaire. Direct conduit feed into rail for a continuous wire way or rail can be suspended with aircraft cable for unlimited drop length. Ideal for high ceilings, dimming and emergency ballasts.





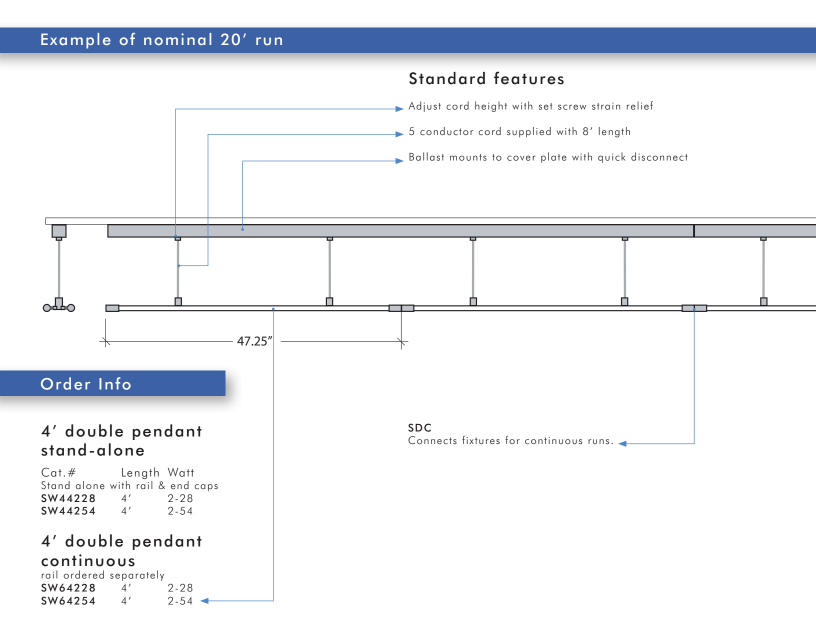




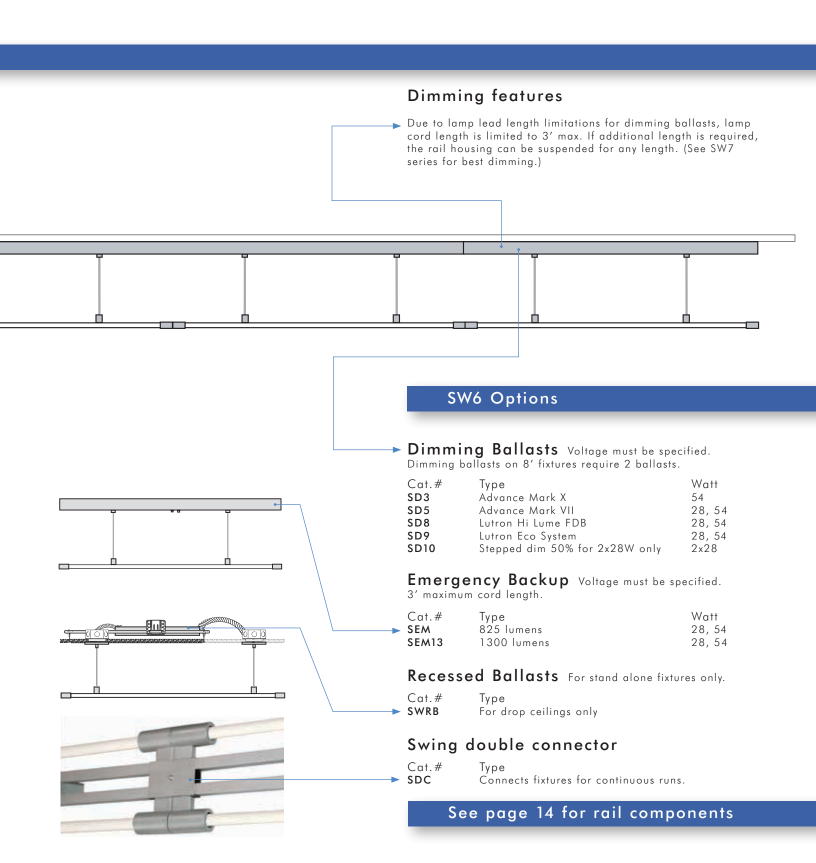




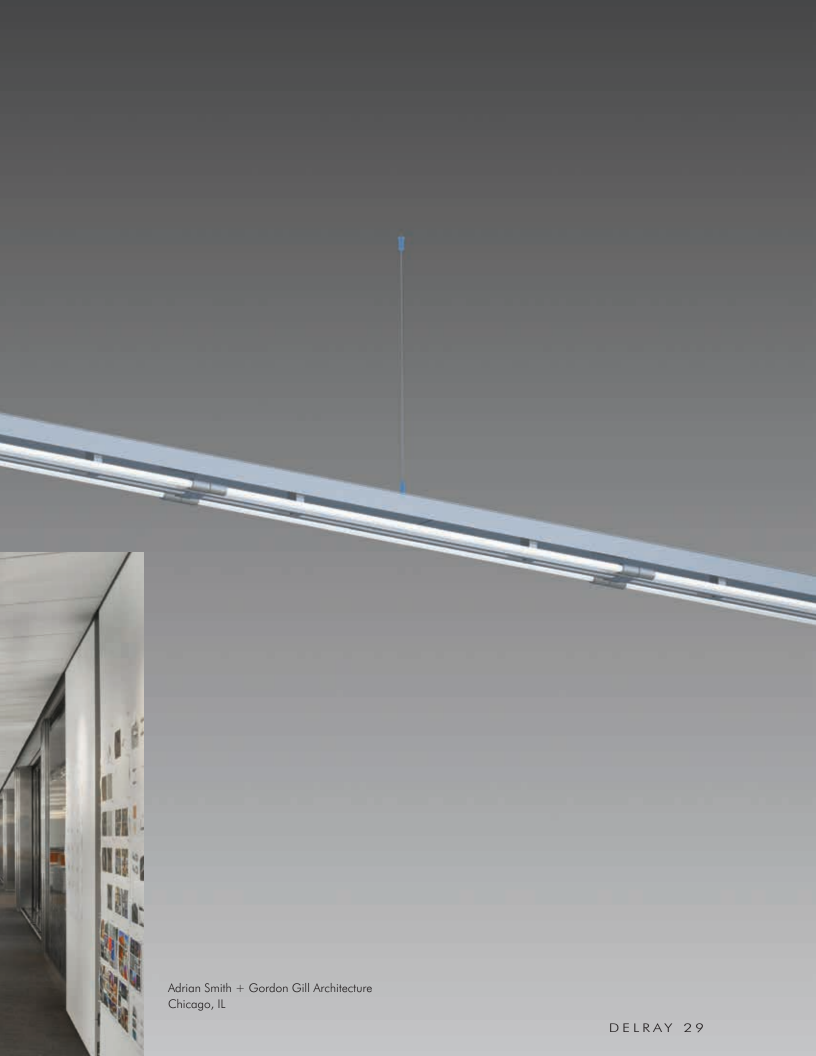
Swing double pendant may be ordered as a stand-alone fixture, or for continuous runs. The rail may be surface mounted and fed directly to conduit, or suspended from aircraft cable for additional length. Dimming ballasts are limited to a 3' maximum cord length. Emergency backup units are limited to a 4' maximum cord length. See page 14 for rail components.







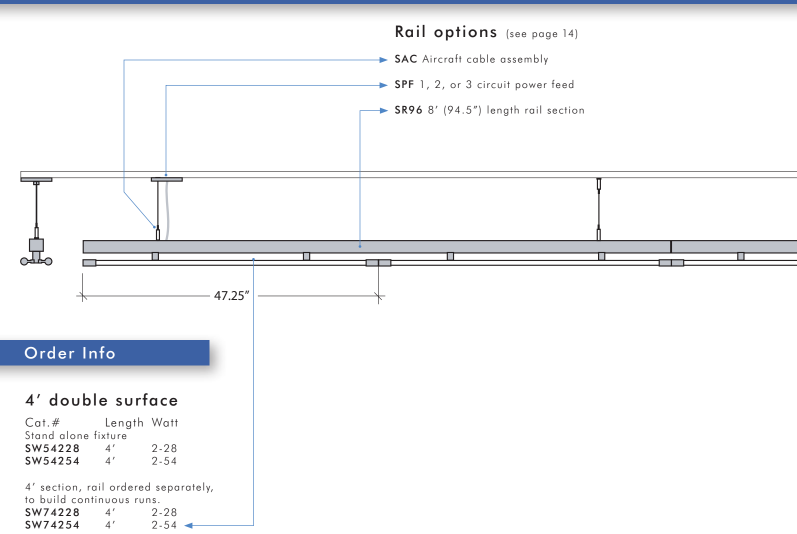




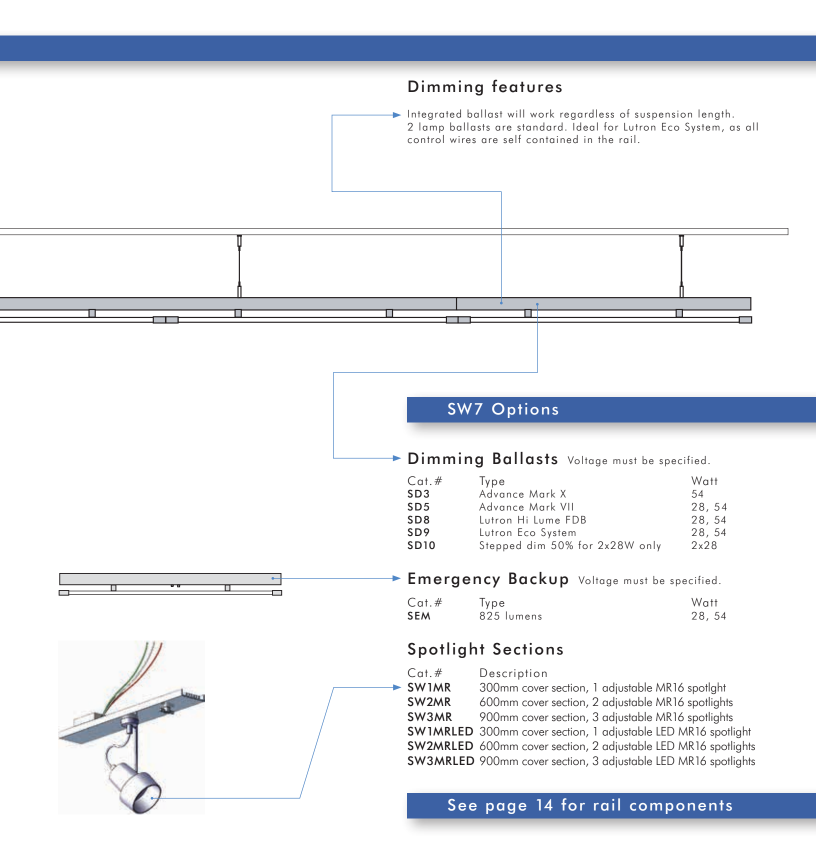


Swing double surface may be ordered as a stand-alone fixture or for continuous runs. Rail may be surface mounted and fed directly with conduit or the rail can be suspended with optional aircraft cables and power feed. There are no suspension length limitations for dimming or emergency ballasts.

Example of nominal 20' run



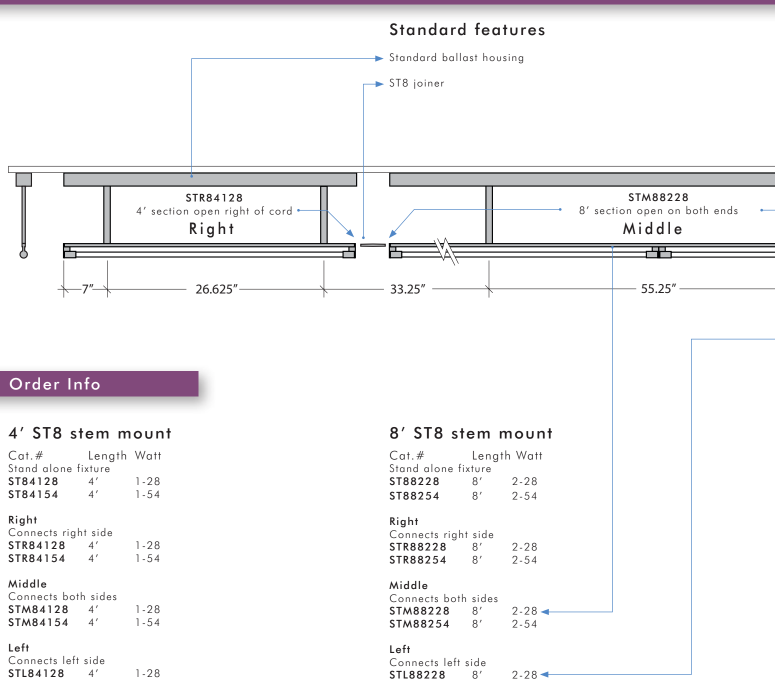
SW74228	- 411	- 277	- SD3
Swina#	diffuser	voltage	option





Stick ST8 is a ceiling mount fixture that may be installed stand-alone or connected in continuous runs. Projections are available in standard lengths of 6, 12, 18, and 24 inches, as well as custom lengths (specify), with a maximum length of 48 inches.

Example of nominal 20' run



8′

STL88254

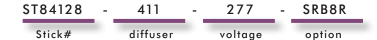
2-54

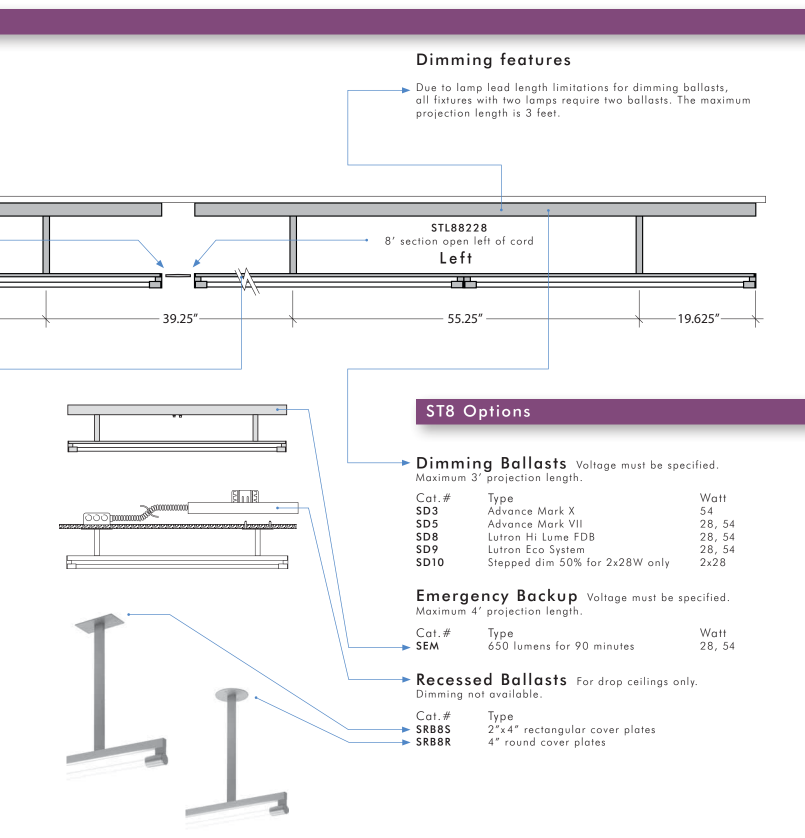
See pages 2-5 for available diffusers

1-54

STL84154

4′

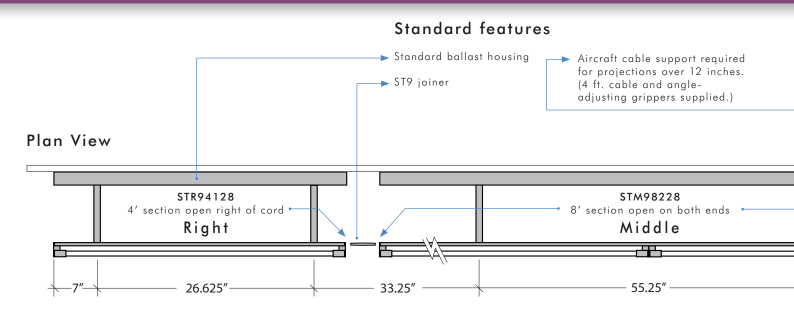




Stand-alone cantilever single lamp

Stick ST9 is a wall mount cantilevered fixture that may be installed stand-alone or connected in continuous runs. Projections are available in standard lengths of 6, 12, 18, and 24 inches, as well as custom lengths (specify), with a maximum length of 48 inches.

Example of nominal 20' run

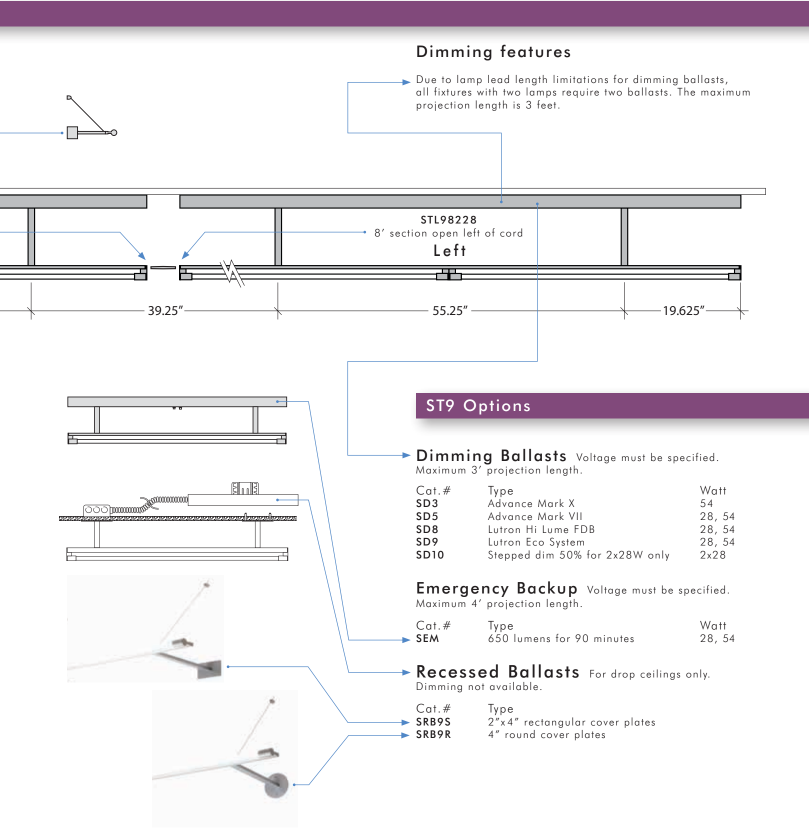


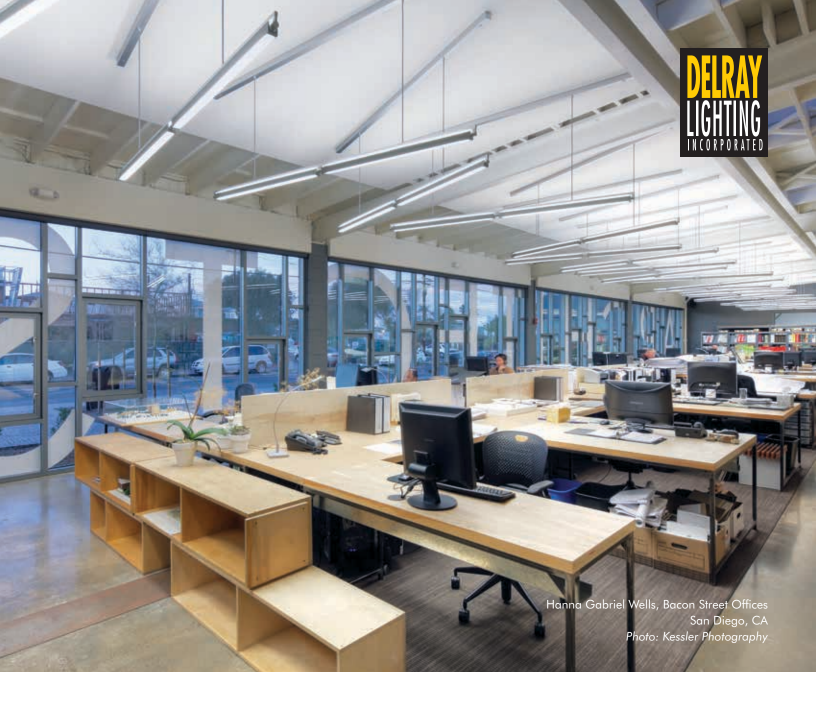
Order Info

3′ ST9 co	antile	ver	4′			6′			8′		
Cat.# Stand alone f			Cat.# Stand alone f	Length ixture	Watt	Cat.# Stand alone fi		h Watt	Cat.# Stand alone f		h Watt
ST93121	3′	1-21	ST94128	4′	1-28	ST96221	6′	2-21	ST98228	8′	2-28
ST93139	3′	1-39	ST94154	4′	1-54	ST96239	6′	2-39	ST98254	8′	2-54
Right Connects righ	at side		Right Connects righ	at sida		Right			Right		
STR93121	3'	1-21	STR94128	4'	1-28	Connects righ		0.01	Connects righ		0.00
STR93121	3′	1-39	STR94154	4 4′	1-20	STR96221	6′	2-21	STR98228	8′	2-28
31173137	J	1-37	31K94134	4	1-34	STR96239	6′	2-39	STR98254	8′	2-54
Middle Connects bot			Middle Connects bot	h sides		Middle Connects both	n sides		Middle Connects bot	h sides	
STM93121	3′	1-21	STM94128	4′	1-28	STM96221	6′	2-21	STM98228	8′	2-28
STM93139	3′	1-39	STM94154	4′	1-54	STM96239	6′	2-39	STM98254	8′	2-54
Left Connects left			Left Connects left	side		Left Connects left	side		Left Connects left	side	
STL93121	3′	1-21	STL94128	4′	1-28	STL96221	6′	2-21	STL98228	8′	2-28
STL93139	3′	1-39	STL94154	4′	1-54	STL96239	6′	2-39	STL98254	8′	2-54









Diffusers2	SD dimming13	SR3614	Stick ST522	SW3MRLED15
DPB13	SDC26	SR4814	Stick ST618	SW200S9
S100P15	SE015	SR6014	Stick ST722	SW200W9
SAC15	SE115	SR7214	Stick ST834	SWRB13
SC0614	SE215	SR9614	Stick ST936	Swing SW4426
SC1214	SEM23	SRB8R35	STJA11	Swing SW548
SC2414	SEM1313	SRB8S35	STJR11	Swing SW6426
SC3614	SFB13	SRB9R37	SW1MR15	Swing SW7430
SC4814	SMB19	SRB9S37	SW2MR15	
SC6014	SPF415	SRL14	SW3MR15	
SC7214	SPF515	SRT14	SW1MRLED15	
SC9614	SR2414	Stick ST412	SW2MRLED15	