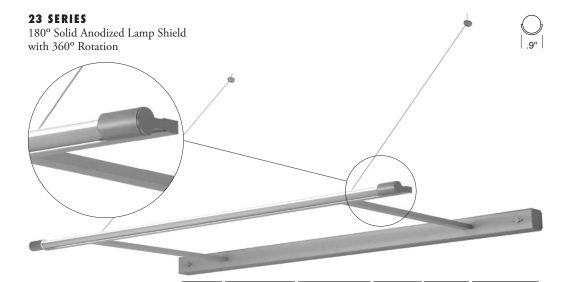
STICK T5 SINGLE LAMP CANTILEVER



TYPE: Model # Projection (in.) Voltage $\textbf{Options}^{\star}$ Dimming* 6, 12, **1**-120V SEM SD3 SD9 18, 24 **2**–277V **S100P** SD5 SD10 **ORDER NUMBER:** SRB9S SD8 SRB9R PROJECT: Run Length: Custom Projection (in.):

Please review mounting info before ordering. All rail parts must be ordered separately.

* See back page for details.

Stand Alone	Length	Wattage	Top View F	Projection Projection
ST96239.323	6'	2-39	70.8" - 94.5"	10-24"
ST96221.323	6'	2-21		
ST98254.423	8'	2-54		
ST98228.423	8'	2-28		
Stand Alone	Length	Wattage	Top View	Projection

Stand Alone	Length	Wattage	Top View	Projection
ST94128.423	4'	1-28		a
ST94154.423	4'	1-54		
ST93121.323	3'	1-21		<u>2"</u>
ST93139.323	3'	1-39	35.4" – 47.25"	10-24"

ST9 CONNECTING SECTIONS (TOP VIEW)

STR open on right side of cord **STM** open on both ends **STL** open on left side of cord

RIGHT	Open this	MIDDLE	Open this	LEFT
	end		end	
3				

Model #	Length	Wattage	Model #	Length	Wattage	Model #	Length	Wattage
STR98228.423	8'	2-28	STM98228.423	8'	2-28	STL98228.423	8'	2-28
STR98254.423	8'	2-54	STM98254.423	8'	2-54	STL98254.423	8'	2-54
STR96221.323	6'	2-21	STM96221.323	6'	2-21	STL96221.323	6'	2-21
STR96239.323	6'	2-39	STM96239.323	6'	2-39	STL96239.323	6'	2-39
STR94128.423	4'	1-28	STM94128.423	4'	1-28	STL94128.423	4'	1-28
STR94154.423	4'	1-54	STM94154.423	4'	1-54	STL94154.423	4'	1-54
STR93121.323	3'	1-21	STM93121.323	3'	1-21	STL93121.323	3'	1-21
STR93139.323	3'	1-39	STM93139.323	3'	1-39	STL93139.323	3'	1-39



BURBANK, CALIFORNIA, 91505 WWW. DELRAY LIGHTING.

COM

OPTIONS

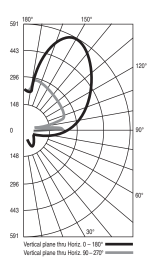
1-54W T5



ST94154.423

1-54W HO T5 G5 socket Total lumens: 5000 mean Total luminaire efficiency: 49.8%

CP DISTRIBUTION



COEFFICIENTS

	-	FLOOR)
WALL /U		30
49	49	49
43	41	38
39	35	32
35	30	27
32	27	23
29	24	20
27	21	17
25	19	15
23	17	13
21	15	12
20	14	10
	43 39 35 32 29 27 25 23 21	WALL 70 50 49 49 43 41 39 35 35 30 32 27 29 24 27 21 25 19 23 17 21 15

INLINE PENDANT

- The **\$198** (8 ft.), **\$196** (6 ft.), **\$194** (4 ft.), and **\$193** (3 ft.) series are wall mount cantilevered fixtures that may be used as stand-alone units or connected in continuous runs.
- Projections are available in lengths of 6, 12, 18 and 24 inches, standard. Also available in custom lengths (specify). Projections over 12 inches require aircraft cable support (4 ft. cable and angle-adusting cable grippers supplied).
- Zinc aluminum alloy and aluminum extrusion, with a matte anodized finish.
- G5 twist-in lamp holders.
- Standard output electronic ballasts are 120/277V, 50/60 Hz universal, in a remote housing.
- Back plate has a 7/8" opening for direct conduit feed and is not intended for J-box mount.
- U.L. listed for damp locations.

EMERGENCY BALLASTS

Emergency ballast provides 650 lumens for 90 minutes. Charge light and test switch are visible from below. EM for 28/54W lamps *only*. Voltage must be specified. Order **SEM**.

DIMMING BALLASTS

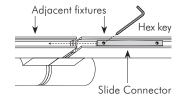
Note: Dimming available for 4 ft. lamps only; maximum projection length: 3 ft.

Cat. #	Туре	Wattage
SD3	Advance Mark X	54
SD5	Advance Mark VII	54
SD8	Lutron Hi Lume FDB	
		28/54
SD9	Lutron Eco System	
		28/54
SD10	Stepped dim, 50% for	
	2x28 only	2x28

CONTINUOUS MOUNT INFORMATION

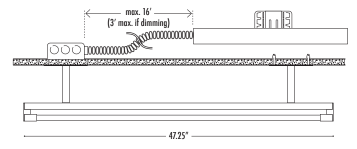
Follow instructions for rail or remote ballast installation. Be certain to join right, left and middle fixtures accordingly. Slide connector to ensures proper alignment of adjacent fixtures.

Does not connect stand alone fixtures.



SRB REMOTE BALLAST MOUNT

SRB OPTION: Make lamp wire connections in a horizontally mounted 2x4 handy box. The ballast box must be accessible after installation. Lamp to ballast distance must not exceed 16 feet.



SRB9S – 2" x 4" rectangular cover plates that mount directly to standard handy boxes.

SRB9R -4" round cover plates that mount to mud rings.



BALLAST/RAIL MOUNT INFO

Stick ballast and rail housings are shipped with one opening for direct connection to conduit with a third party ½? fitting (as shown below). To locate input power elsewhere, an alternate ½ opening may be drilled at the job site anywhere along the top of the aluminum rail housing.

