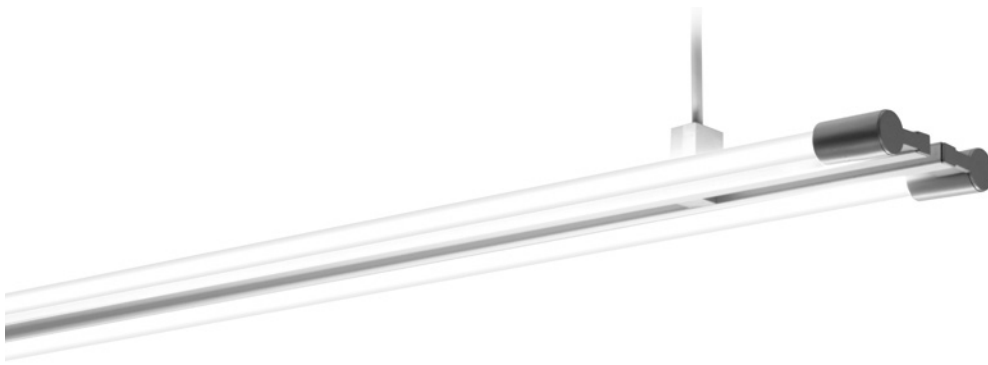


# SWING T5 DOUBLE LAMP PENDANT AND SURFACE

**DELRAY**  
LIGHTING  
INCORPORATED

**SW6 & SW7 / BARE**



<b>TYPE:</b>	<b>Model#</b>	<b>Voltage</b>	<b>Options*</b>		<b>Dimming*</b>
<b>ORDER NUMBER:</b>		1-120V	<b>SAC</b>	<b>SPF3</b>	<b>SD5</b>
<b>PROJECT:</b>		2-277V	<b>SEM</b>	<b>SPF4</b>	<b>SD8</b>
			<b>SMB</b>	<b>SPF5</b>	<b>SD9</b>
			<b>SWRB</b>		<b>SD10</b>
					<b>SD11</b>

*\*See back page for details.*

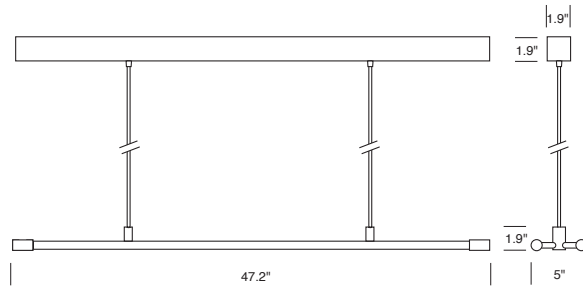
**Run Length:**  
(enter in multiples of 4 ft.)

**Please review mounting info before ordering.**

**Stand Alone**

Fixture, rail and end caps included.

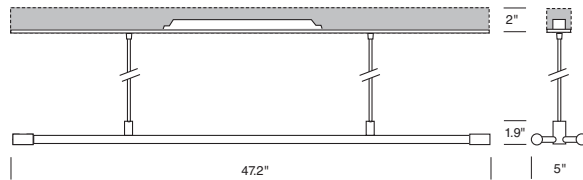
Model #	Length	Wattage
SW44228	4'	28
SW44254	4'	54



**Continuous Run**

Rail parts must be ordered separately.

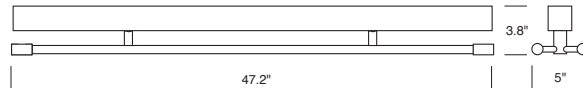
Model #	Length	Wattage
SW64228	4'	28
SW64254	4'	54



**Stand Alone**

Fixture, rail and end caps included.

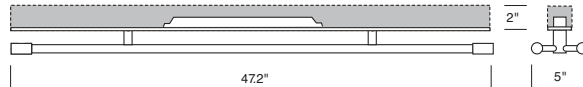
Model #	Length	Wattage
SW54228	4'	28
SW54254	4'	54



**Continuous Run**

Rail parts must be ordered separately.

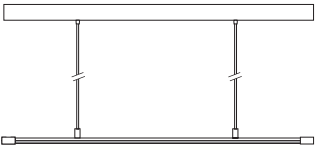
Model #	Length	Wattage
SW74228	4'	28
SW74254	4'	54



BURBANK,  
CALIFORNIA,  
91505  
WWW.  
DELRAY  
LIGHTING.  
COM

## 4' 54W

### 2-54W T5



### SW44254

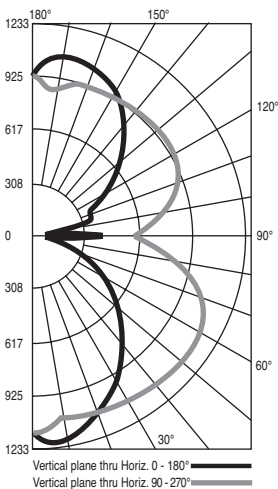
2-54W T5 HO

G5 socket

Total lumens: 10000 mean

Total luminaire efficiency: 99%

### CP DISTRIBUTION



### COEFFICIENTS

% CEILING 80	(20% FLOOR)	
	50	30
0	106	106
1	92	86
2	83	73
3	75	63
4	68	55
5	62	49
6	57	43
8	48	35
9	45	32
10	42	29

## SWING CONSTRUCTION

- Cast zinc aluminum alloy and aluminum extrusion construction.
- G5 twist-in lamp holders.
- U.L. listed for damp locations.

### DOUBLE LAMP PENDANT

- Two adjustable 8 ft. gray 600V, 18/5 AWG power cords.
- Universal standard output 120/277V, 50/60 Hz electronic ballast, in a remote housing.

- Dimming and emergency battery available. Pendant distance may not exceed 3 ft. (See options at right.)
- Back plate has 7/8" opening for direct conduit feed.

### DOUBLE LAMP SURFACE

- Integral universal standard output 120/277V, 50/60 Hz electronic ballast.
- Back plate has 7/8" opening for direct 14 AWG conduit feed.
- Dimming and emergency battery available. (See options at right.)

## OPTIONS

### DIMMING BALLASTS

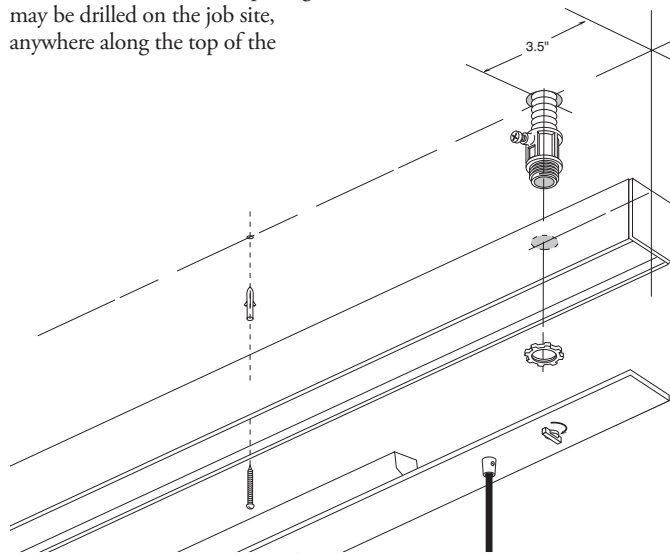
Dimming ballast replaces standard canopy. All ballasts require compatible dimmers. Voltage must be specified.

Cat. #	Type	Wattage
SD5	Advance Mark VII	28/54
SD8	Lutron Hi Lume H3D	28/54
SD9	Lutron Eco System EC5	28/54
SD10	Stepped dim, 50% for 2x28 only	2x28
SD11	Lutron EcoSystem H-Series EHD	28/54

### MOUNTING INFORMATION

SW6 and SW7 Swing rail housings ship with one power input opening (as shown below) for direct connection to conduit using third party 1/2" fittings. To locate the power input elsewhere, alternative 7/8" openings may be drilled on the job site, anywhere along the top of the

aluminum rail housing. All double Swing fixtures have the option to suspend with aircraft cable (SAC) and optional power feed canopy (SPF3, SPF4 and SPF5) with silver braided cord.

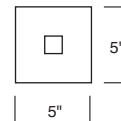


### EMERGENCY BALLASTS

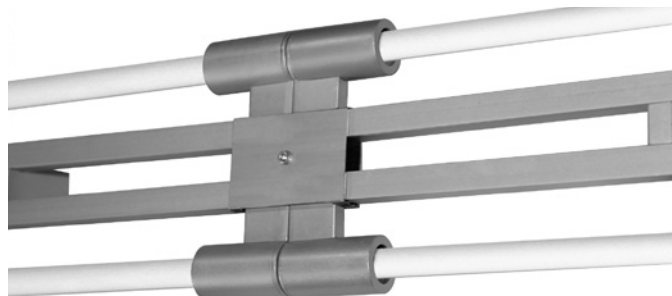
Emergency ballast provides 825 lumens for 90 minutes. Charge indicator light and test switch visible from below. Voltage must be specified. Order SEM.

### BALLAST HOUSING BOX COVER

Order S100P to mount ballast to a recessed J-box.



### CONTINUOUS SUSPENDED ROWS



For two or more pendant fixtures mounted end to end, order and install SDC swing double connector to align

fixtures and prevent inter-fixture collision.