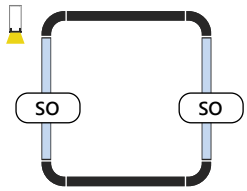
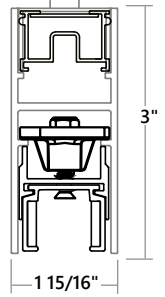




Project \_\_\_\_\_

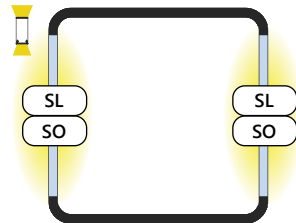
Type \_\_\_\_\_

Notes \_\_\_\_\_



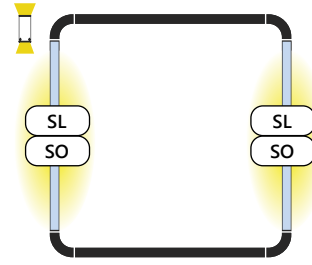
**4ft Curved Square:**

- 1 x Framework: 4ft segments (4) + LC90 Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (4ft)



**5ft Curved Square:**

- 1 x Framework: 5ft segments (4) + LC90 Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (5ft)
- 2 x Indirect Surrounlite Inserts (5ft)



**6ft Curved Square:**

- 1 x Framework: 6ft segments (4) + LC90 Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (6ft)
- 2 x Indirect Surrounlite Inserts (6ft)



**6x10ft Curved Rectangle:**

- 1 x Framework: 4ft segments (6) + LC90Hub (4) + I180 (2)
- 2 x Direct Flush Spotless Lens Inserts (4ft)



**7x12ft Curved Rectangle:**

- 1 x Framework: 5ft segments (6) + LC90Hub (4) + I180 (2)
- 2 x Direct Flush Spotless Lens Inserts (5ft)
- 2 x Indirect Surrounlite Inserts (5ft)



**8x14ft Curved Rectangle:**

- 1 x Framework: 6ft segments (6) + LC90Hub (4) + I180 (2)
- 2 x Direct Flush Spotless Lens Inserts (6ft)
- 2 x Indirect Surrounlite Inserts (6ft)

**Patented Design**

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.

Project \_\_\_\_\_

Type \_\_\_\_\_

Notes \_\_\_\_\_

### Ordering Guide Framework

PRODUCT ID	FINISH	UNV VOLTAGE	CONTROLS	CIRCUITS	MOUNTING/SUSPENSION	CANOPY
6 foot Curved Square Pendant	<b>BLK</b> black	<b>UNV</b> universal	<b>IMW</b> Integral Modular Wiring for 0-10V dimming (1%) with DP integral driver	<b>Number of circuits will depend on the ordered kit, and matches lighting Zone count</b>	<b>CA(#)</b> drywall+cable length (36" std.)	<b>RC</b> round canopy
7 foot Curved Square Pendant	<b>W</b> white				<b>SLV(#)</b> drywall+stem length <48" (18" std.)	<b>SC</b> square canopy*
8 foot Curved Square Pendant	<b>AP</b> aluminum paint				leveling	
6x10 foot Curved Rectangular Pendant	<b>C(#)</b> custom*		<b>IMWD</b> Integral Modular Wiring for DALI 2.0 with DALIDT6 integral driver			
7x12 foot Curved Rectangular Pendant						
8x14 foot Curved Rectangular Pendant						
					Specify suspension length * See <a href="#">Mounting kit guide for full specification code</a> . White canopy standard. Other canopies are available. Please visit the link above.	*Not available with (SLV) stem mounting.

### Ordering Guide Linear Lighting Inserts

SFLDSOFL		MODULE LENGTH		TOTAL LUMENS/FT		CRI		COLOR TEMP.		UNV VOLTAGE	CONTROLS
<b>SFLDSOFL</b>	StencilFlex®	<b>4</b>	4'	<b>200</b>	200 lm/ft	<b>80</b>	80 CRI	<b>27</b>	2700 K	<b>UNV</b> universal	<b>DP</b> integral driver 0-10V dimming (1%) - wired
	Direct Linear Insert	<b>5</b>	5'	<b>300</b>	300 lm/ft	<b>90</b>	90 CRI	<b>30</b>	3000 K		
	SO Flush Lens	<b>6</b>	6'	<b>400</b>	400 lm/ft			<b>35</b>	3500 K		
								<b>40</b>	4000 K		<b>DALIDT6</b> integral driver DALI 2.0 Type 6 - wired
										Wired for 120V to determine power drops.	

PRODUCT ID		TOTAL LENGTH	TOTAL LUMENS/FT		CRI		COLOR TEMP.		VOLTAGE	CONTROLS	
<b>SFLISL</b>	StencilFlex® Indirect SurroundLite Insert	<b>5</b>	5'*	<b>175</b>	175 lm/ft	<b>80</b>	80 CRI	<b>27</b>	2700 K	<b>UNV</b> universal	<b>DP</b> integral driver 0-10V dimming (1%) - wired
		<b>6</b>	6'	<b>250</b>	250 lm/ft	<b>90</b>	90 CRI	<b>30</b>	3000 K		
				<b>350</b>	350 lm/ft			<b>35</b>	3500 K		
				<b>500</b>	500 lm/ft			<b>40</b>	4000 K		
				<b>700</b>	700 lm/ft						
				<b>1000</b>	1000 lm/ft						<b>DALIDT6</b> integral driver DALI 2.0 Type 6 - wired
		*2 feet lit segment.									

#### Patented Design

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.