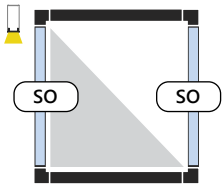
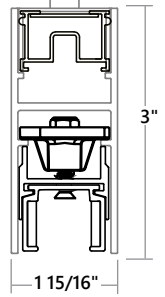




Project _____

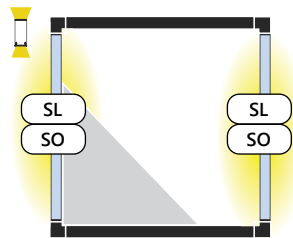
Type _____

Notes _____



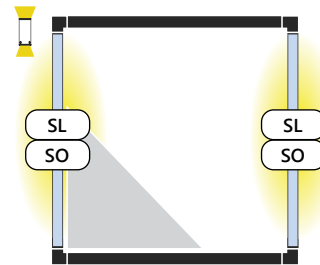
4ft Square:

- 1 x Framework: 4ft segments (4) + L90Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (4ft)
- 1 x Optional Softzone 90° Triangle TR90 panel (4ft)



5ft Square:

- 1 x Framework: 5ft segments (4) + L90Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (5ft)
- 2 x Indirect Surroundlite Inserts (5ft)
- 1 x Optional Softzone 90° Triangle TR90 panel (4ft)



6ft Square:

- 1 x Framework: 6ft segments (4) + L90Hub (4)
- 2 x Direct Flush Spotless Lens Inserts (6ft)
- 2 x Indirect Surroundlite Inserts (6ft)
- 1 x Optional Softzone 90° Triangle TR90 panel (4ft)



4x8 ft Rectangle:

- 1 x Framework: 4ft segments (6) + L90Hub (4) + I180 (2)
- 2 x Direct Flush Spotless Lens Inserts (4ft)
- 2 x Optional Softzone 90° Triangle TR90 panel (4ft)



5x10 ft Rectangle:

- 1 x Framework: 5ft segments (6) + L90Hub (4) + I180 (2)
- 2 x Direct Flush Spotless Lens Inserts (5ft)
- 2 x Indirect Surroundlite Inserts (5ft)
- 2 x Optional Softzone 90° Triangle TR90 panel (4ft)



6x12 ft Rectangle:

- 1 x Framework: 6ft segments (6) + L90Hub (4) + I180(2)
- 2 x Direct Flush Spotless Lens Inserts (6ft)
- 2 x Indirect Surroundlite Inserts (6ft)
- 2 x Optional Softzone 90° Triangle TR90 panel (4ft)

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
4 foot Square Pendant 5 foot Square Pendant 6 foot Square Pendant 4x8 foot Rectangle Pendant 5x10 foot Rectangle Pendant 6x12 foot Rectangle Pendant	BLK black W white AP aluminum paint C(#) custom*	UNV universal	IMW Integral Modular Wiring for 0-10V dimming (1%) with DP integral driver IMWD Integral Modular Wiring for DALI 2.0 with DALIDT6 integral driver	Number of circuits will depend on the ordered kit, and matches lighting Zone count	CA(#) drywall+cable length (36" std.) SLV(#) drywall+stem length <48" (18" std.) leveling	RC round canopy SC square canopy
* You can match framework finish to Standard Palette Softzone panels.					Specify suspension length * See Mounting kit guide for full specification code . White canopy standard. Other canopies are available. Please visit the link above.	
					Not available with (SLV) stem mounting.	

Ordering Guide Linear Lighting Inserts

SFLDSOFL	PRODUCT ID	MODULE LENGTH	TOTAL LUMENS/FT	CRI	COLOR TEMP.	UNV VOLTAGE	CONTROLS
StencilFlex® Direct Linear Insert SO Flush Lens	4 4' 5 5' 6 6'	200 200 lm/ft 300 300 lm/ft 400 400 lm/ft	80 80 CRI 90 90 CRI	27 2700 K 30 3000 K 35 3500 K 40 4000 K	UNV universal	DP integral driver 0-10V dimming (1%) - wired DALIDT6 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
StencilFlex® Indirect SurroundLite Insert	5 5'* 6 6'	175 175 lm/ft 250 250 lm/ft 350 350 lm/ft 500 500 lm/ft 700 700 lm/ft 1000 1000 lm/ft	80 80 CRI 90 90 CRI	27 2700 K 30 3000 K 35 3500 K 40 4000 K	UNV universal	DP integral driver 0-10V dimming (1%) - wired DALIDT6 integral driver DALI 2.0 Type 6 - wired
		*2 feet lit segment.				

Ordering Guide SoftZone® Panels (Optional)

PRODUCT ID	Panel ID (Color)																	
	PANEL ID	SOFTZONE PANEL COLOR																
SFSZ StencilFlex® Softzone Panels	Triangle TR904 4' triangle- 90° only	COT cotton	CUSMAR marble	TIN tin	CON concrete	SLA slate	CAR carbon	SAN sand	COR cork	LEM lemon	CUSAPP apple green	BRI brick	CUSMAN maroon	PUR purple	OCE ocean	CUSNAV navy	CUSPEB pebble	CUSSHA shadow
Matching framework finishes available.																		

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.