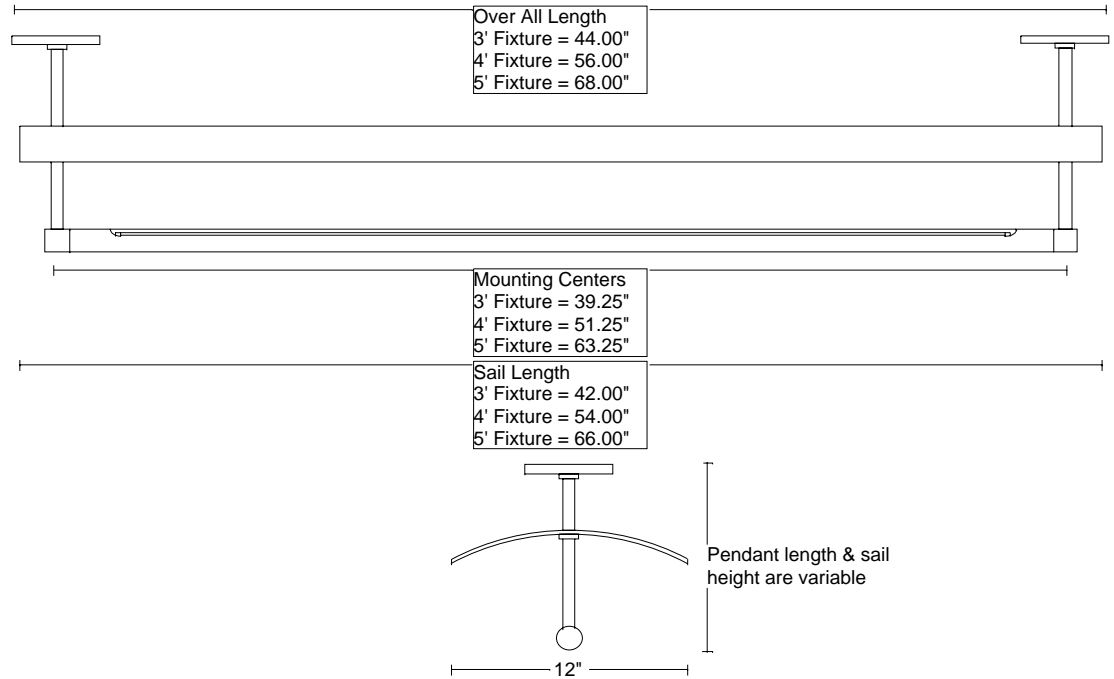




Stiletto™ Sail

Indirect Reflecting Pendant



SPECIFICATIONS

Construction

Tube: 1.25" dia.
Reflector: .025" aluminum with high reflectance white paint

Finish

Brushed Aluminum with clear coat
 Brushed Nickel with clear coat

Mounting

Mounts to octagon J box or 4-0 box with round plaster adapter.

Lensing

Sail: .25" thick UV Stable white acrylic. Matte finish on bottom. Sail lens height may be placed anywhere on stem. We recommend 6"-10" from top of tube to bottom of lens.
Tube Lens: Linear prismatic DR acrylic. Available in white or clear.

Electrical

ETL listed dry location only.
IN: Ballast located in 2.5" deep Jbox. 4.5" round canopy.
SF: Ballast located in 4.1"x6.5"x1.25" canopy over octagon Jbox.
RM: Remote Ballast. T5, T5HO & Dimming. 2.5" round canopy. Aluminum version only

ORDERING LOGIC

Use matrix below to order complete fixture

Family	Finish	Model	Lamping	Ballast	Voltage**	Suspension ***	Tube Lens	Options
STLS	N Nickle A Aluminum	3'	F21 T5 F39 T5HO	IN* Integral Ballast SF Surface Ballast RM Remote Ballast	120v 277v	12"	PR Prismatic AC White	DIM Dimming EQ Earthquake Pendants
		4'	F28 T5 F54 T5HO			18" 24" 36" 48" 60" Custom		
		5'	F35 T5 F80 T5HO					
STLS								

*For 14, 21, 24, 28 and 35watt only.

**Required

***Distance from ceiling to bottom of fixture