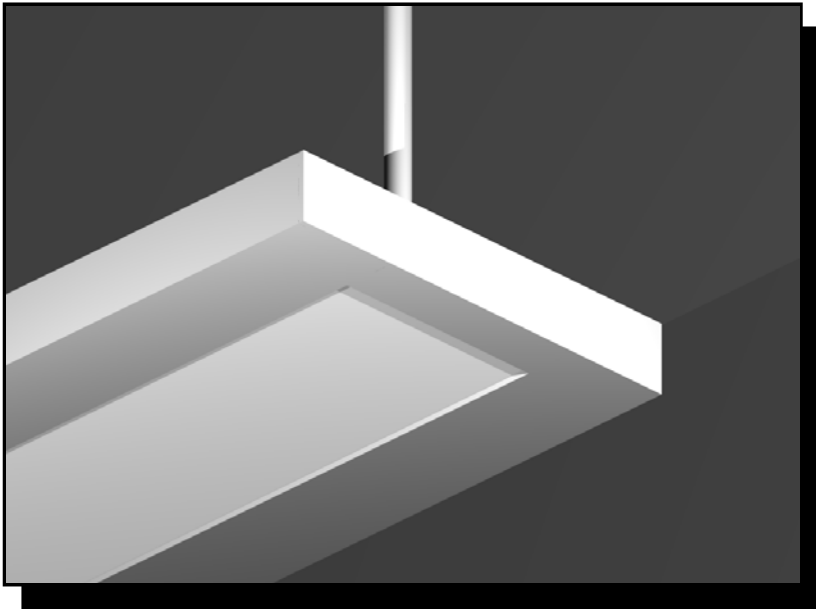


# A159

JOB NAME:

FIXTURE TYPE:



## ***1.5" x 9" LINEAR PENDANT LUMINAIRE***

### **FEATURES**

- Available in nominal lengths up to 8'-0" sections. Custom lengths are available upon request.
- Sleek rectangular shape fits well into modern architectural schemes. Standard color is white.
- This fixture is well balanced and is easy to install using either stems or adjustable aircraft cable. Wall mounting is also available.
- Standard light distribution is diffused direct/indirect. We offer various options including perforated or open center section with inlays. Also available with protruding radial cross blade.

### **SPECIFICATIONS**

- **HOUSING**  
Die formed heavy gauge steel housing.
- **ELECTRICAL**  
Energy saving electronic ballasts (<10% THD) are standard. All ballasts comply with Federal Energy Efficiency standards.
- **FINISH**  
All housings are post-painted with a polyester powder coat with smooth finish. Textured finishes are available upon request.
- **SHIELDING**  
Center cutout with prismatic inlay is standard.
- **CERTIFICATION**  
All units bear UL Label and Made in USA label.

# A159 Luminaire

## Ordering Matrix

MODEL	LENGTH	# OF LAMPS	LAMP/BALLAST	SHIELDING	MOUNTING	VOLTAGE	OPTIONS
A159	48"	1	T8/EB	PF	AC	120	EM
	96"	2	T5/EB	AL	ST	277	DM
	XX	3	T5HO/EB	SO RB PB SO	WM	Dual	CC

**XX:** Specify Length

**T8:** Electronic Ballast  
**T5:** Electronic Ballast  
**T5HO:** Electronic Ballast

**AC:** Aircraft Cable 48" Standard  
**ST:** Stem, 24" Standard  
**WM:** Wall Mounted

**EM:** Emergency Backup  
**DM:** Dimming Ballast  
**CC:** Custom Color

**PF:** Perforated Shielding  
**AL:** Acrylic Lens, pattern 12 standard  
**SO:** Solid Bottom, no direct light  
**OL:** Opal Lens, Center Cut Out  
**RB:** Radial Blade (T5 Only)  
**PB:** Parabolic Louver (T5 Only)

**Example:** If you wanted to specify an A159 fixture with 3 lamps, 8'-0" in length, T5 electronic ballast with a parabolic louver, to be mounted on aircraft cable, 120 volts with a dimming ballast, the model number would read as follows:

**A159 - 96 - 3 - T5/EB - PB - AC - 120 - DIM**

