



ELIP

JOB NAME

FIXTURE TYPE

ELLIPTICAL LUMINAIRE (shown with white cross baffle)

FEATURES

- Simple and efficient, fixture is available in T5, T8 and T12 operation with up to three lamps in cross section.
- Unique and elegant elliptical design is only 3 ½" in profile.
- Fixture may be supplied in nominal lengths up to 8' – 0" sections or wired for straight runs and in square patterns.
- End caps, cross T's and angle connectors are made of cast aluminum for rigidity.
- Mounting is achieved through stems or dual adjustable aircraft cables.
- Optional clear dust cover keeps lamps clean, improving maintained performance.

SPECIFICATIONS

- **HOUSING**
Housing constructed of durable, lightweight extruded aluminum. End caps are made of die cast aluminum for rigidity.
- **ELECTRICAL**
All T8 and T12 units come with instant start high frequency electronic ballasts with less than 10% THD.
- **SHIELDING**
Selection of crossbaffle, parabolic louver, perforated parabolic louver or acrylic lens available.
- **FINISH**
Housings are post-painted with white polyester powdercoat as standard. All other colors available upon request.
- **CERTIFICATION**
All units bear UL and Made in USA label.



Elliptical Luminaire

Ordering Matrix

Model	Lamps	Length	Lamp/Ballast	Shielding Direct / Indirect		Mounting	Voltage	Options	
ELIP	2	48"	T8/EB	PB	OP	AC	120	EM	
	3	96"	T12/EB	PS	DC	ST	277	HO	
		XX		BL	DUAL				DM
		AL		CO					
		SO							

XX: Special Length

AC: Aircraft Cable, 48" Standard
ST: Stem, 24" Standard

T8/EB: Elect. Ballast
T12/EB: Elec. Ballast

EM: Emergency Backup
HO: High Output Lamps
DM: Dimming
CO: Color other than white

<p><u>Direct Configuration</u> PB: Parabolic Louver, semi-specular finish PS: Parabolic Louver, specular finish BL: Cross Blade, white finish AL: Acrylic Lens, ribbed SO: Solid Bottom, No direct light</p>	<p><u>Indirect Configuration</u> OP: Open Top DC: Dust Cover, clear acrylic</p>
--	---

Example: If you wanted to specify an ELIP fixture with 2 lamps, 4' – 0" in length, T8 electronic ballast with a semi-specular parabolic baffle mounted on aircraft cable with dust cover, 120 Volt and with dimming, the model number would read as follows:

ELIP – 2 – 48 – T8/EB – PF/DC – AC – 120 – DM

