

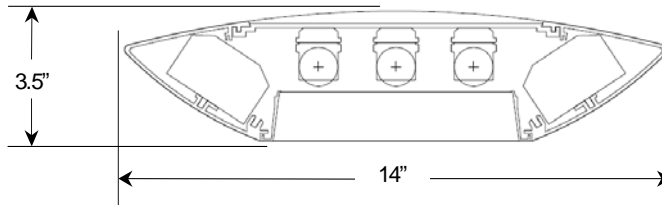
6. Linear & Architectural

Elliptical Luminaire

ELIP



DIMENSIONS



Dimensions are subject to change. For critical applications, verify all dimensions with factory.



ORDERING

Unique and elegant elliptical design is only 3 1/2" in profile. Fixture may be supplied in nominal lengths up to 8' - 0" sections or wired for straight runs. Simple and efficient, fixture is available in T5, T8 and T12 operation with up to three lamps in cross section. End caps 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.

HOUSING

Housing constructed of durable, lightweight extruded aluminum. End caps are made of die cast aluminum for rigidity.

ELECTRICAL

Energy saving electronic ballasts comply with Federal Energy Efficiency standards. Ballasts are <10% THD and include 5 year manufacturer's warranty. Ballasts operate on 120V-277V (UNV) unless specified otherwise.

SHIELDING

Selection of cross baffle, parabolic louver, perforated parabolic louver or acrylic lens available.

FINISH

Housings are post-painted with white polyester powder coat as standard. All other colors available upon request.

CERTIFICATION

All units bear UL label. Made in U.S.A. Suitable for damp location. ARRA and BAA compliant.

MODEL	LAMP QTY	LENGTH	TYPE	MOUNTING	VOLTAGE	OPTIONS	
ELIP	2	48"	T8	AC – Aircraft	120	EM -	
	3		T12	Cable (48" Standard)	277	Emergency	
	4	96"		ST – Stem	UNV	DM -	
	6			(24" Standard)		Dimming	
			XX –			CC -	Custom
			Custom			Color	
		Length					

ADDITIONAL OPTIONS:

Shielding

Direct Configuration

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

Indirect Configuration

OP – Open Top

DC – Dust Cover



JOB NAME:

FIXTURE TYPE:

MODEL NO: