



OCT

JOB NAME

FIXTURE TYPE

OCTAGONAL LUMINAIRE (shown with parabolic baffle)

FEATURES

- Available in normal lengths up to 8'-0" sections, T5, T5-HO, T8 or T12 operation.
- Extruded aluminum housing with option of either cross baffle, parabolic louver or acrylic lens.
- The versatile design of this fixture makes it ideal for typical commercial and educational settings.
- Fixture available in straight run or square patterns. Individual fixtures are standard. For continuous row applications; row lengths must be specified.
- Cross, T's and angle connectors are constructed of heavy gauge metal castings.
- Fixture can be surface or pendant mounted with cables or stems. Companion wall mounted unit is available.

SPECIFICATIONS

- **HOUSING**
Housing constructed of durable extruded aluminum. End caps are made of die cast aluminum.
- **ELECTRICAL**
All T5 and T8 units come with instant start high frequency electronic ballasts.
- **FINISH**
All parts finished with white polyester powder coat, smooth finish. Custom colors and textures are available.
- **CERTIFICATION**
All units bear UL and Made in USA label.



Octagonal Luminaire

Ordering Matrix

Model	Lamps	Length	amp/Ballast	Shielding Direct / Indirect		Mounting	Voltage	Options
8OCT	1 or 2	48"	T5/EB	PB	SO	AC	120	EM
9OCT	1, 2 or 3	96"	T8/EB	PS	OP	ST	277	DM
10OCT	1, 2 or 3	XX	BL	AL				
12OCT	1, 2, 3 or 4		AL	DC				
				SO				HO

XX: Special Length

T5/EB: Elect. Ballast
T8/EB: Elect. Ballast

AC: Aircraft Cable, 48" Standard
ST: Stem, 24" Standard
SM: Surface Mount

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

Direct Configuration

PB: Parabolic Louver, semi-specular finish
PS: Parabolic Specular Louver, specular finish
BL: Cross Blade, white finish
AL: Acrylic Lens, ribbed
SO: Solid Bottom, No direct light

Indirect Configuration

SO: Solid Top, no indirect lighting
OP: Open Top
AL: Acrylic Lens, ribbed
DC: Dust Cover, clear acrylic

Example: If you wanted to specify a 9" OCT fixture with 2 lamps, 8'-0" in length, T8 electric ballast with a semi-specular parabolic baffle for direct lighting, and open top with clear dust cover for indirect lighting, mounted on aircraft cable, 120 volt and emergency back-up, the model number would read as follows:

9OCT – 2 – 96 – T8EB – PB/DC – AC – 120 – EM

