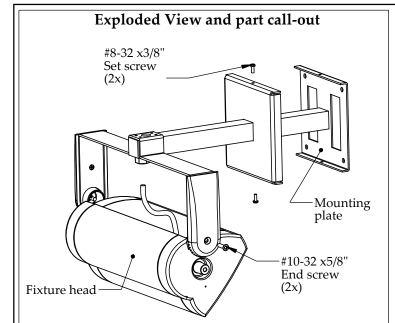


These installation instructions are valid with the above Ametrix styles.

Small, INDOOR CR

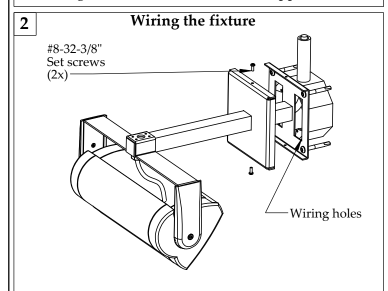
(Cantilever, Remote ballast) Visor and Non-Visor

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.



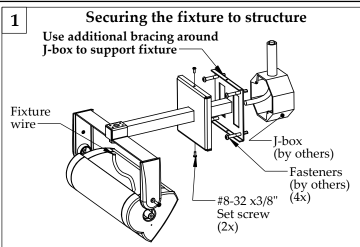
Attention:

All cantilever fixture assemblies require additional bracing/structure around J-box to support fixture.



- 1. After securing fixture to structure, attach appropriate wires
- and ensure connections are properly matched.

 2. Push wire connections into J-box and cover mounting plate with canopy.
- **3.** Secure canopy with both #8-32-3/8" set screws.



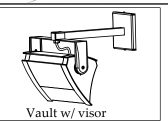
- 1. Secure fixture head to pendant yoke using both #10-32 x5/8" end screws.
- Feed fixture wire through pendant tube.
 Remove both #8-32 x3/8" set screws and slide canopy down pendant.
- Run wires from pendant and j-box through wiring holes in mounting plate.
- 5. Use appropriate fasteners, secure mounting plate to structure around J-box. Use additional bracing around J-box to support fixture.

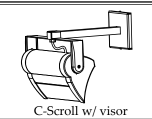
Aiming the fixture 3 #10-32 x5/8" End screw Yoke arm Fixture head indicator indicator

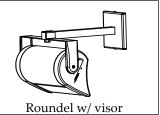
- 1. To aim fixture, loosen both #10-32 x5/8" end screws. When both indicators are lined up, the slope of the lens face is 40degrees. Each subsequent notch is an additional +/- 10-
- 2. When fixture head is rotated to desired angle, retighten end screws to secure the position.









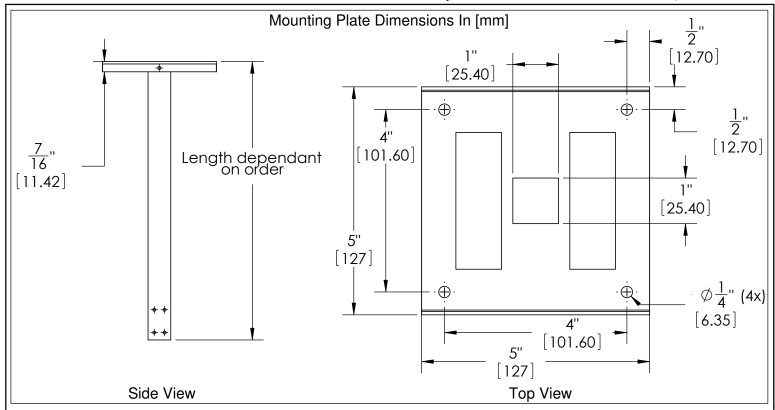


These installation instructions are valid with the above Ametrix styles

Small, INDOOR CR

(Cantilever, Remote ballast) **Visor and Non-Visor**

Warning: Before starting any work ensure that all sources of power are turned off. All work must meet local/national codes and be performed by a certified electrician. **Do not** mount fixtures vertically.



Lamping Size Chart (lamps provided by others)

FIXTURE SIZE (inches/ mm)	WATTAGE	# OF LAMPS	LAMP TYPE	LAMP DESCRIPTION	LAMP (not to scale)
10 3/4 / 273.05	39 W	1	T6	Ceramic Metal Halide	
12 3/4 / 323.85	70 W	1	T6	Ceramic Metal Halide	
12 3/4 / 323.85	150 W	1	T6	Ceramic Metal Halide	
	-				
12 3/4 / 323.85	26 W	1	4-Pin Triple Tube	Compact Fluorescent	
12 3/4 / 323.85	32 W	1	4-Pin Triple Tube	Compact Fluorescent	THE STATE OF THE S
12 3/4 / 323.85	42 W	1	4-Pin Triple Tube	Compact Fluorescent	Use only GE and Sylvania CFL lamps
10 3/4 / 273.05	100 W	1	T4	Halogen (Single Ended)	
12 3/4 / 323.85	150 W	1	T4	Halogen (Single Ended)	
12 3/4 / 323.85	250 W	1	T4	Halogen (Single Ended)	

Ametrix 4675 Holly Street Denver, CO 80216 P: 303-393-1522 Cooper Lighting
1121 Highway 74 South
Peachtree City, GA 30269
P: 770-486-4800

