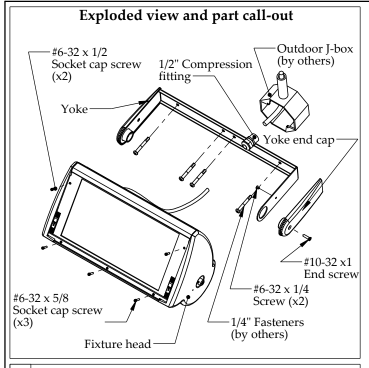


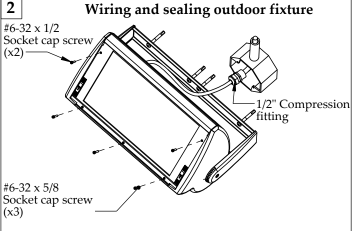
These installation instructions are valid with the above Ametrix styles.

Large, OUTDOOR YR (30 1/2")

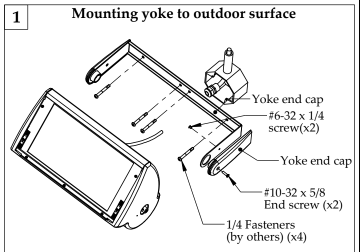
(Yoke mount, Remote ballast) **Visor and Non-Visor**

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.

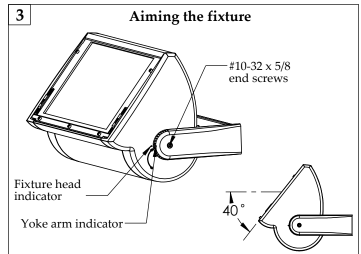




- **1.** To seal fixture head, after installing lamp, all screws and latches must be secured on door face. Holes above latches receive the #6-32 x 1/2 socket cap screws. The center hole(s) receive the longer #6-32 x 5/8 socket cap screw.
- Slide 1/2" compression fitting down fixture head wire and splice wit power feed, ensuring all connections are properly matched. Seal 1/2" compression fitting to outdoor surface and ensure a watertight seal.



- 1. To secure yoke to outdoor surface, the fixture head must be removed. First, remove both $\#10-32 \times 5/8$ end screws.
- **2.** Remove **one** #6-32 x 1/4 screw to remove yoke end cap and fixture head. Place both fixture head and yoke end cap in a safe place.
- 3. With fixture head and yoke end cap safely stored, secure yoke to outdoor surface using four(4) appropriate 1/4" fasteners (by others).



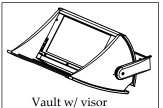
- 1. To aim fixture, loosen both #10-32 x.625 end screws. When the PointGrab™ system indicators are lined up, the slope of the lens face is 40-degrees. Each subsequent notch is an additional 10-degrees.
- 2. When the fixture head is adjusted to the desired angle, retighten end screws to secure the position.

4675 Holly Street
Denver, CO 80216
P: 303-393-1522
www.ametrixlighting.com

Cooper Lighting 1121 Highway 74 South Peachtree City, GA 3026 P: 770-486-4800









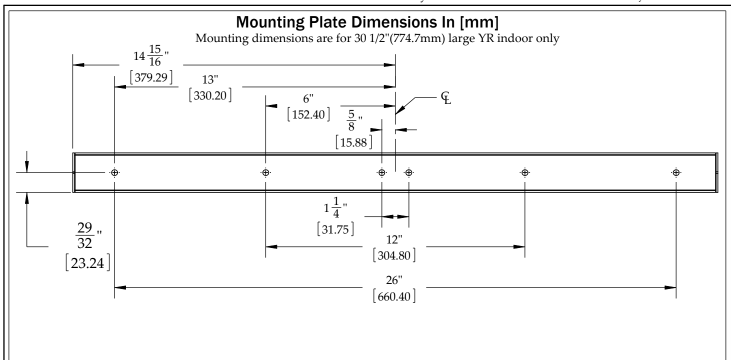


These installation instructions are valid with the above Ametrix styles

Large, OUTDOOR YR (30 1/2")

(Yoke mount, 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
30 1/2 / 774.7	36 W	1	T5	Twin Tube
30 1/2 / 774.7	40 W	1	T5	Twin Tube
30 1/2 / 774.7	50 W	1	T5	Twin Tube
30 1/2 / 774.7	55 W	1	T5	
30 1/2 / 774.7	36 W	2	T5	Twin Tube
30 1/2 / 774.7	40 W	2	T5	Twin Tube
30 1/2 / 774.7	50 W	2	T5	Twin Tube
30 1/2 / 774.7	55 W	2	T5	Twin Tube
30 1/2 / 774.7	250 W	2	ET18	Metal Halide
30 1/2 / 774.7	400 W	2	ET18	Metal Halide
30 1/2 / 774.7	900 W	1	T3	Halogen(Double Ended)
30 1/2 / 774.7	1000 W	1	T3	Halogen(Double Ended)

LAMP (not to scale)





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