

# INSTALLATION INSTRUCTIONS

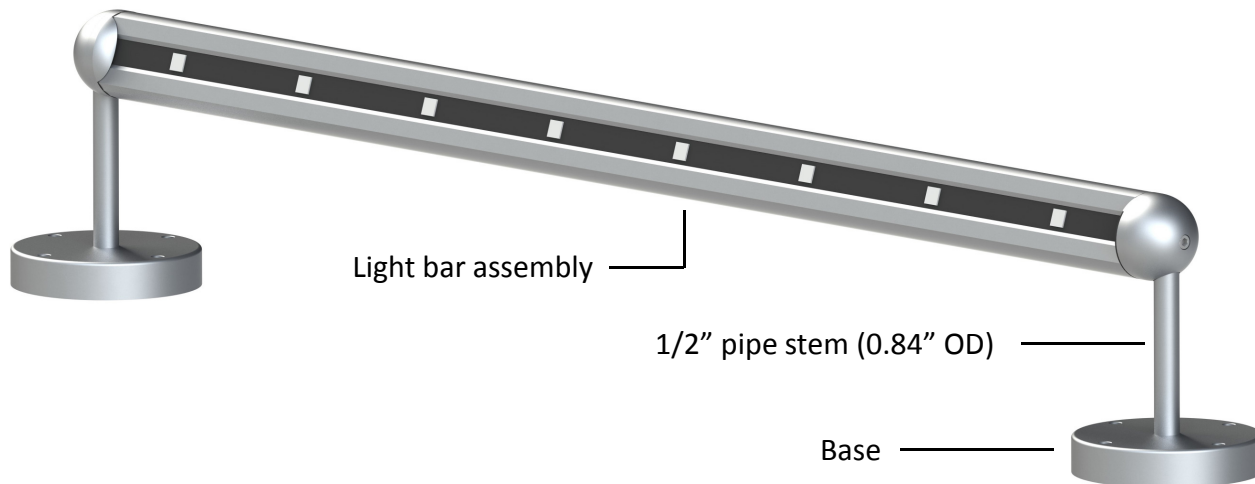


## Corona CX Linear Flood

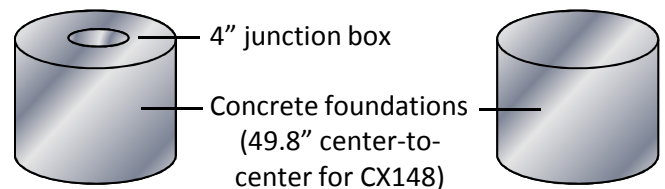
Rev. E, 07/2/2014

**IMPORTANT:** Read all instructions before performing any work. Be sure all power is off prior to installing luminaire.

**WARNING:** Luminaire must be grounded in accordance with appropriate codes. Failure to do so may result in serious injury.

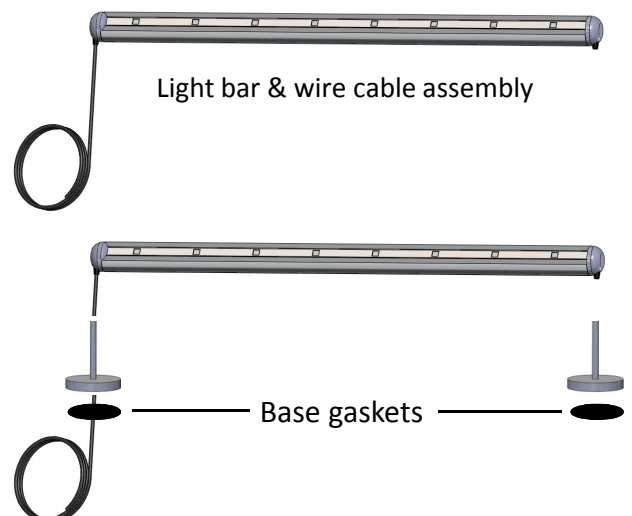


*Note: Prior to fixture installation, two concrete foundations are required. A 4" round junction box to be recessed into center of one foundation for wiring connections.*



\*Fixture installation to be performed by a licensed electrician.\*

1. Remove light bar & wire cable assembly, 1/2" pipe stems and bases from packing.
2. Assemble both mounting stands by attaching one 1/2" pipe stem to each base using Teflon tape on pipe threads.
3. Thread wire cable through one mounting stand assembly and one base gasket.
4. Attach mounting stands to each end of light bar assembly using Teflon tape on pipe threads.



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




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




5. Make wiring connections between fixture wire cable and supply wires in pre-installed 4" round junction box per the color coded wiring guide below.
6. Gel filled wire nuts are recommended for all wiring connections.
7. Place fixture base assemblies on center of concrete foundations ensuring that the base gaskets are seated properly between bases and concrete foundation surface.
8. Secure each fixture base to the concrete foundations using four #10 stainless steel fasteners (not provided).
9. Slightly loosen hex head screw at each end of the fixture, adjust angle of the bar to desired orientation and retighten both hex head screws.
10. Restore power to fixture.

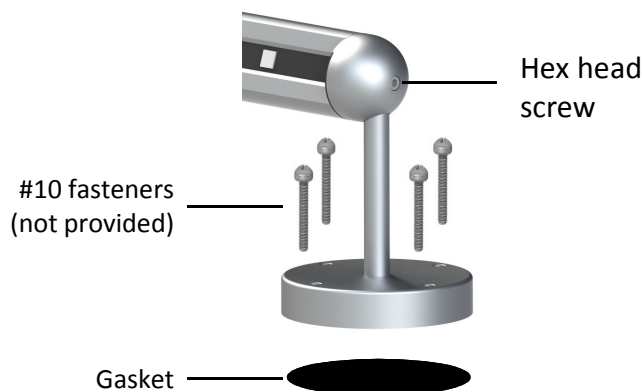
**Review wiring guide for proper wire configuration.**

**Figure 1.1**






Wiring Guide	
	Black = 120-277VAC
	White = neutral/common
	Green = ground
0-10V Dimming (optional)	
	Purple = positive
	Gray = negative

**Figure 1.2**

Wiring Guide	
	Brown = 120-277VAC
	Blue = neutral/common
	Green = ground
0-10V Dimming (optional)	
	Red = positive
	Orange = negative



**Figure 1.3**

Wiring Guide	
	Red = 120-277VAC
	Blue = neutral/common
	Yellow w/ green stripe = ground
0-10V Dimming (optional)	
	Purple = positive
	Gray = negative