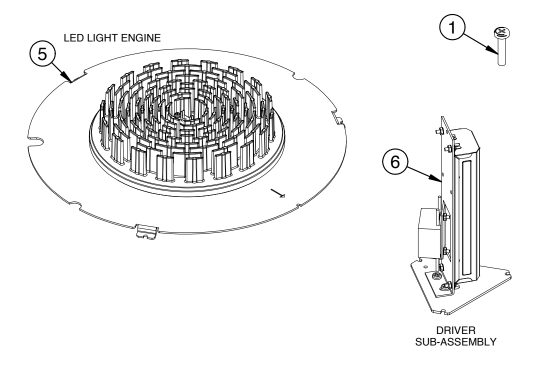




<u>WARNING</u>: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

MAINTENANCE: A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optics.

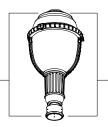
CAUTION: All wiring must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.



ITEM#	PART NO	QTY	DESCRIPTION	NOTE
1	A84134	3	8-32 X 1/2" SCREW	
2	93100775	1	INSTALLATION INSTRUCTIONS	
3	XXXXX	1	LIGHT ENGINE ASSY	
4	XXXXX	1	DRIVER ASSY	

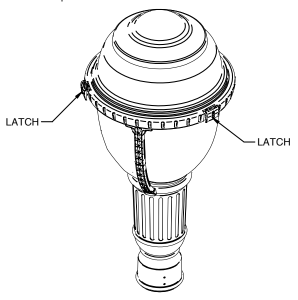


Page 1 of 5 Rev 09/14/22

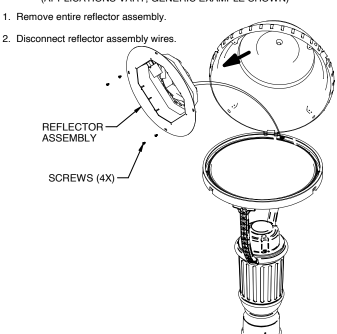


1 SAFTY PRECAUTIONS AND FIXTURE ACCESS

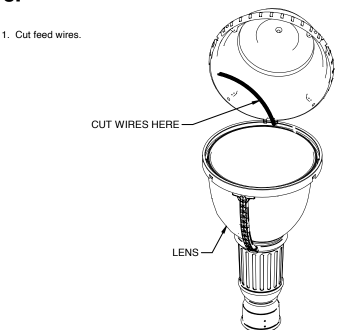
- 1. Turn off all power to the unit and take all proper safety
- 2. Open both latches and lift fixture dome.



2. REFLECTOR ASSEMBLY AND HARDWARE REMOVAL (APPLICATIONS VARY, GENERIC EXAMPLE SHOWN)



3_ CUT EXISTING INCOMING POWER WIRES



4. BALLAST ASSEMBLY AND HARDWARE REMOVAL

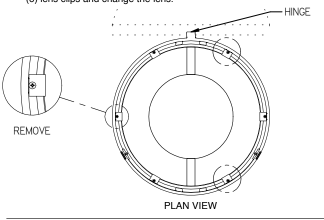
(MOST MODELS) 1. Loosen mounting ring screws. Remove entire ballast assembly with wire harness 2. Detach all connections to outside power but leave ground screw/wire in place. 3. Remove all ballast components from ballast assembly. SCREWS (3X) BALLAST ASSEMBLY





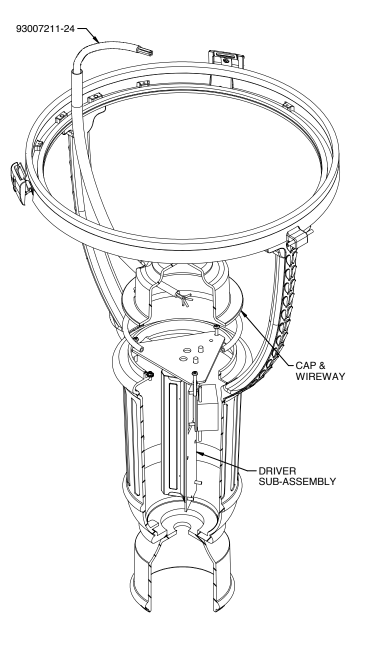
5. REMOVE THREE (3) LENS CLIPS

- 1. Remove Lens Clips in these three locations. Discard the three (3) lens clips and screws, they will not be
- 2. (Optional) If the lens will be changed, remove all six (6) lens clips and change the lens.

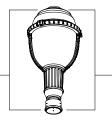


6. REWIRING FIXTURE

- 1. Some installations may not have wires running to the top of the fixture. If so, route all 3 provided wires thru arm on fixture. Attach supplied Wire Harnes to the black, white, and green wires as shown.
- 2. Attach wires to incoming power in the lower section of the fixture.
- 3. Replace cast cover using the existing hardware.

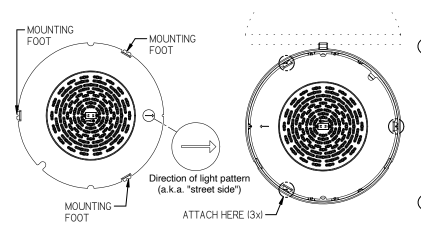


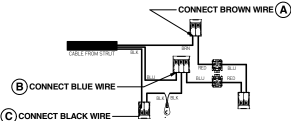




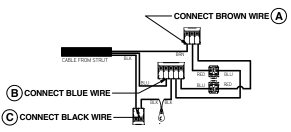
7. INSTALLATION OF LED LIGHT ENGINE

- 1. Note direction of light pattern with arrow on deck.
- 2. Install LED Light Engine directly to the lens frame with the supplied 1/2" screws, which are shorter than the existing screws.





360, 500 & 700 mA WIRING DIAGRAM FIG. 6-2B

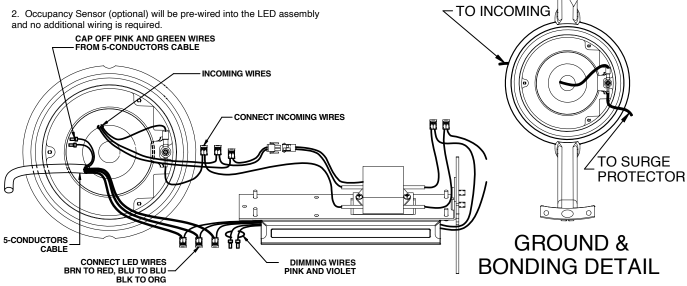


240 & 335mA WIRING DIAGRAM

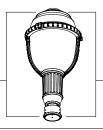
PLAIN VIEW

8. CONNECT WIRES TO INCOMING POWER

1. Power leads are standard Black, White, and Green. See below for







9. COMPLETING INSTALLATION.

- 1. After closing lid, secure both latches making sure fixture is closed correctly.
- 2. Turn power on to make sure light fixture is running properly.
- 3. Installation complete.

