

Fixture: ALN440/ALN445 - Towne Commons

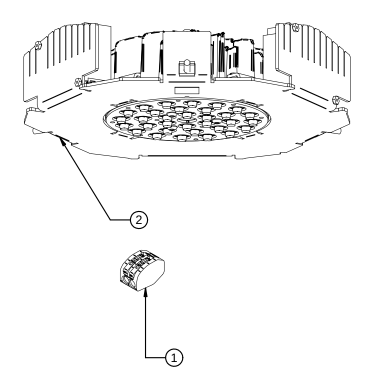


<u>WARNING</u>: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

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.

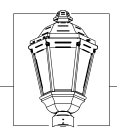
CAUTION: All wiring must be done by a qualified electrician. KEEP THIS SHEET FOR FUTURE REFERENCE.

RETRO-FIT KIT PACKAGE CONTENTS:



3	2	88033	CABLE TIE 4in HEAT STABILIZED	(NOT SHOWN)
2	1	LED	LED OPTICAL AND DRIVER ASSY	
1	6	93035846	CONN-WAGO 2-WIRE 222-412 LEVER LOCK	
ITEM#	QTY	PART #	DESCRIPTION	NOTES





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1. OPENING THE TOP CAP

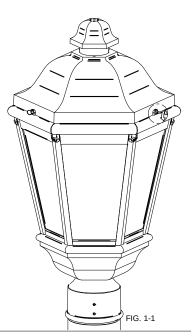




FIG. 1-2

- 1) TURN OFF POWER TO THE UNIT AND TAKE PROPER SAFETY PRECAUTION!
- 2) Loosen the two thumb screws by rotating counter-clockwise.
- 3) Lift the top cap, and open the fixture.

2. REMOVING OLD OPTICAL ASSEMBLY

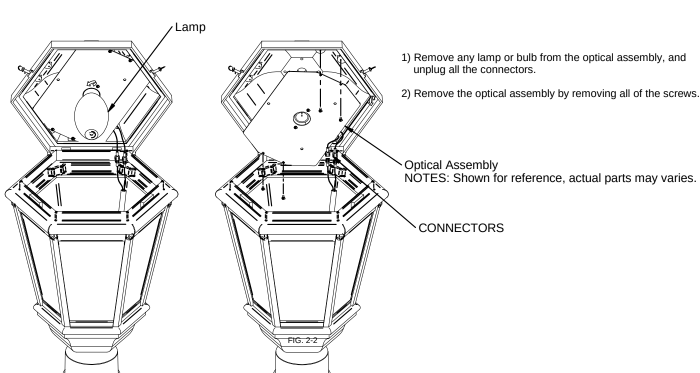
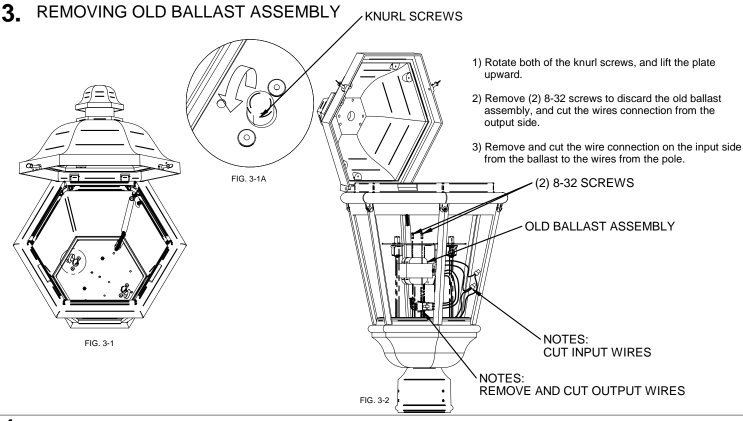
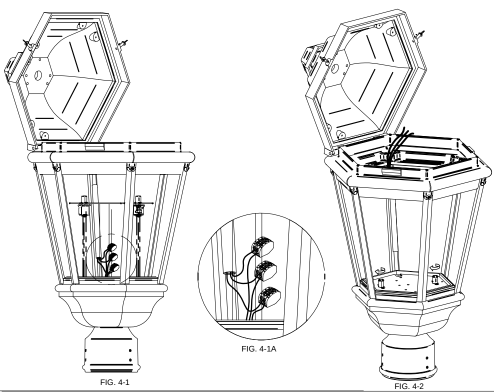


FIG. 2-1

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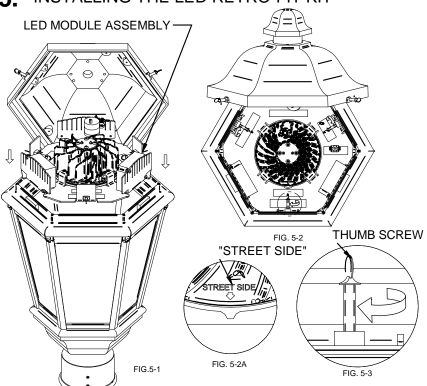
4. CONNECT THE WIRES



- Connect the wires from the pole to the wires from the wireway with the provided lever lock connectors.
- 2) Install the plate and rotate both knurl screws at clockwise direction until secured.

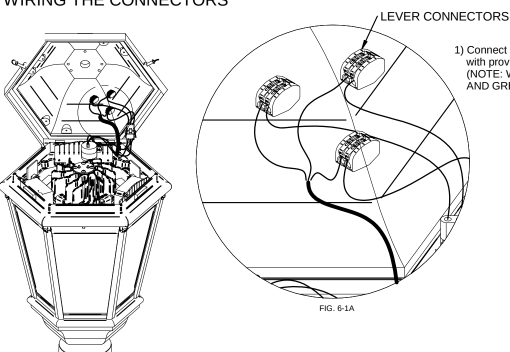
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5. INSTALLING THE LED RETRO-FIT KIT



- 1) Drop in the LED module assembly inside the fixture.
- 2) Make sure the "STREET SIDE" is pointing towards the desired direction.
- 3) Tighten 3 of the thumb screws until the kit is secured.

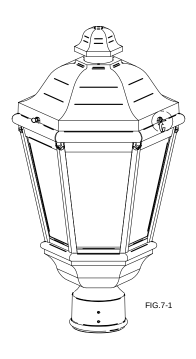
6. WIRING THE CONNECTORS



Connect the wires from the LED module assembly with provided lever connectors.
 (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)

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7. CLOSING THE CAP

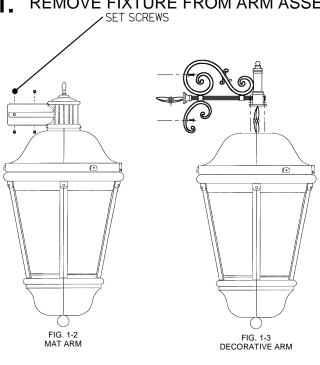




- 1) Close the cap.
- 2) Tighten two thumb screws by rotating clockwise until secured.
- 3) The installation process is complete.

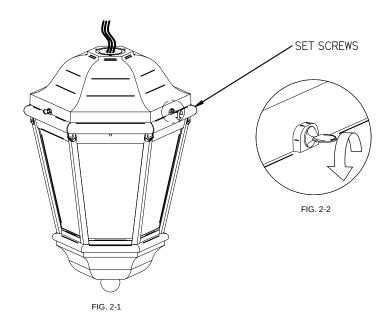
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1 REMOVE FIXTURE FROM ARM ASSEMBLY



- 1) TURN OFF POWER TO THE UNIT AND TAKE PROPER SAFETY PRECAUTION!
- 2) FOR MAT ARM: Remove (4) x 1/4-20 set screws, and hex bolt, and disconnect the connectors and take the fixture down
- 3) FOR DECORATIVE ARM: Remove (3) 5/16-18 x 1" S/S screws, then disconnect the connectors and take the fixture down

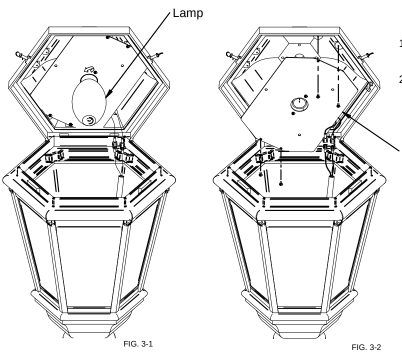
2. OPENING THE TOP CAP



- 1) Loosen the two thumb screws by rotating counter-clockwise.
- 2) Lift the top cap, and open the fixture.

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3. REMOVE FIXTURE FROM POLES

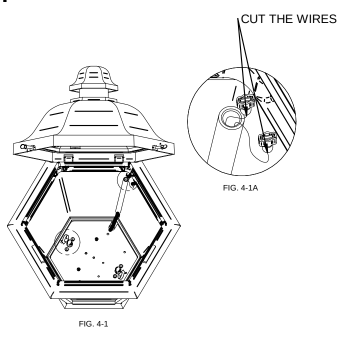


- 1) Remove any lamp or bulb from the optical assembly, and unplug all the connectors.
- 2) Remove the optical assembly by removing all of the screws.

Optical Assembly

NOTES: Shown for reference, actual parts may varies.

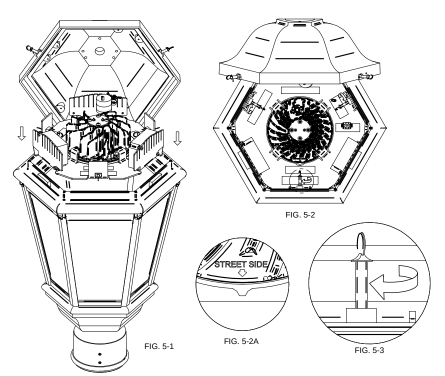
4 OPENING THE TOP CAP



1) Cut the wires on the wireway.

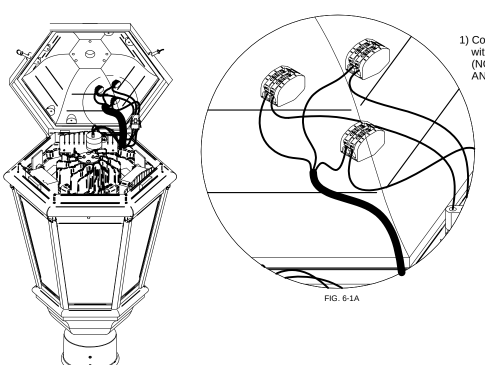
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5. INSTALLING THE LED RETRO-FIT KIT



- 1) Drop in the LED module assembly inside the fixture
- 2) Make sure the "STREET SIDE" is pointing towards the desired direction.
- 3) Tighten 3 of the thumb screws until the kit is secured.

6. WIRING THE CONNECTORS

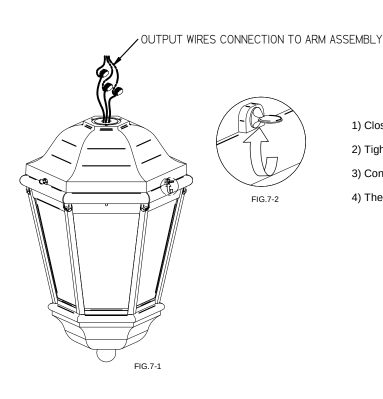


Connect the wires from the LED module assembly with provided lever connectors.
 (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)



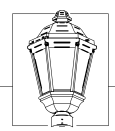
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7. CLOSING THE CAP



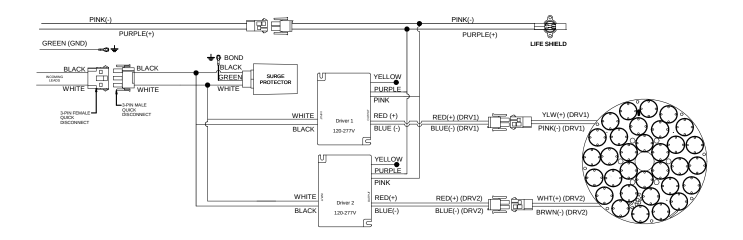
- 1) Close the cap.
- 2) Tighten two thumb screws by rotating clockwise until secured.
- 3) Connect the output wires to arm assembly
- 4) The installation process is complete.





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8. WIRING DIAGRAM





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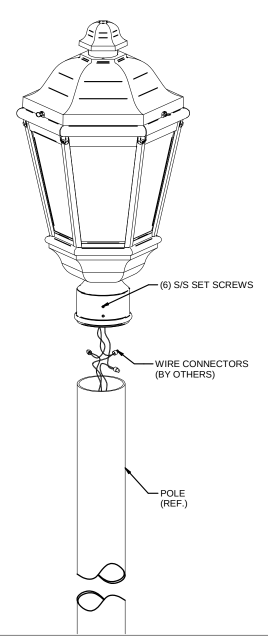
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POST TOP MOUNT

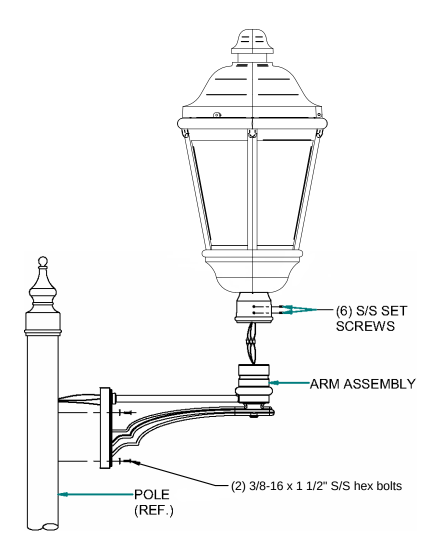
- 1) Turn off power to the unit and take proper safety precaution.
- 2) Make wire connections from incoming supply to arm/fixture assembly and slip over pole. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Rotate fixture assembly to desired orientation. Securely tighten (6) 1/4-20 S/S set screws by using 1/8" hex screw driver.
- 4) Turn on power and check for operation.
- 5) Installation is complete.



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POLE MOUNT ARM

- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the pole with (2) 3/8-16 x 1 1/2" S/S hex bolts and lock washers.
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (6) 1/4-20 x 1" S/S set screws by using 1/8" hex screw driver.
- 6) Turn on power and check for operation.
- 7) Installation is complete.

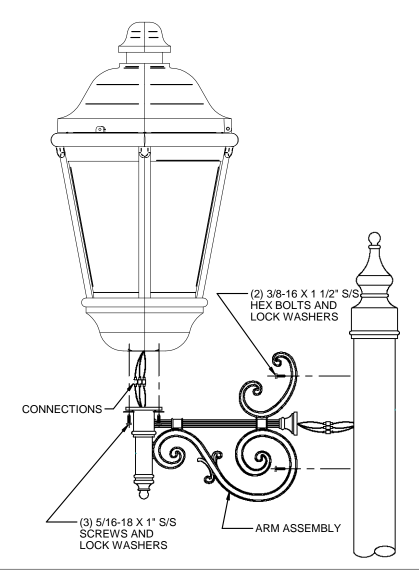




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POLE MOUNT DECORATIVE ARM UP

- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the pole with (2) 3/8-16 x 1 1/2" S/S hex bolts and lock washers
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (3) 5/16-18 x 1" S/S screws and lock washers.
- 6) Turn on power and check for operation.
- 7) Installation is complete.

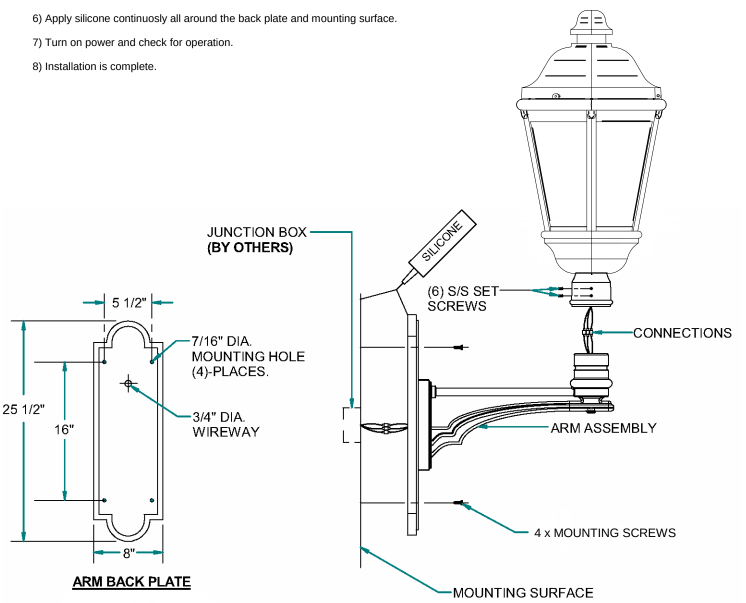




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WALL MOUNT ARM UP

- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- Secure arm assembly to the mounting surface by using (4) mounting hardware (NOTE: MOUNTING HARDWARE BY OTHERS)
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (6) 1/4-20 S/S set screws by using 1/8" hex screw driver.

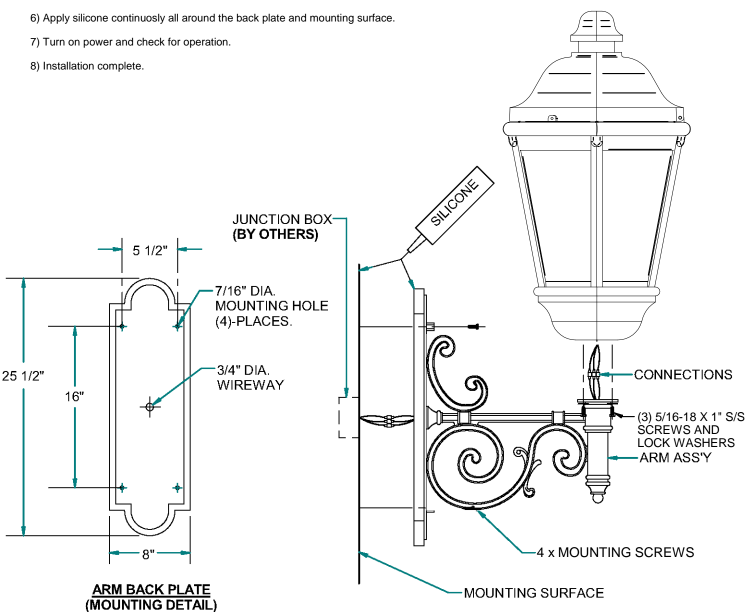




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WALL MOUNT DECORATIVE ARM UP

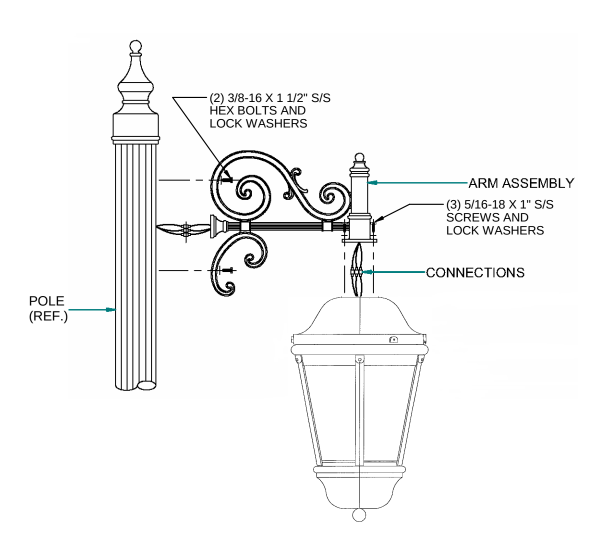
- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the mounting surface by using (4) mounting hardware (NOTE: MOUNTING HARDWARE BY OTHERS)
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (3) 5/16-18 x 1" S/S screws and lock washers.



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POLE MOUNT DECORATIVE ARM DOWN

- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the pole with (2) 3/8-16 x 1 1/2" hex bolts and lock washers
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (3) 5/16-18 x 1" S/S screws and lock washers.
- 6) Turn on power and check for operation.
- 7) Installation is complete.



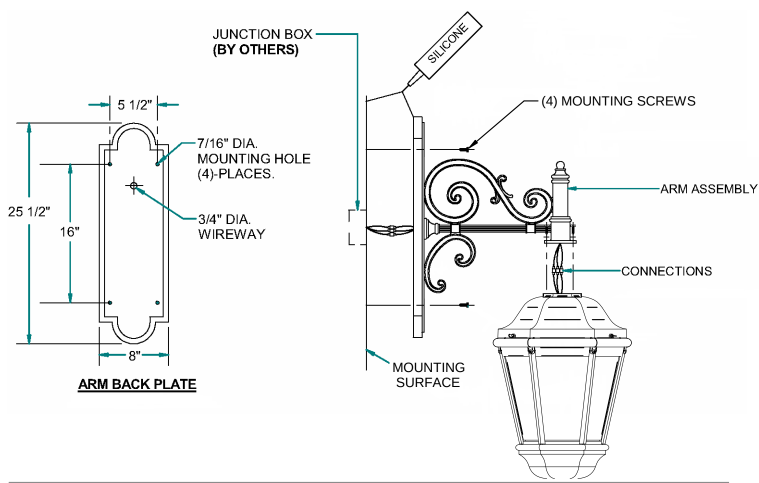


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WALL MOUNT DECORATIVE ARM DOWN

STEPS:

- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the mounting surface by using (4) mounting hardware (NOTE: MOUNTING HARDWARE BY OTHERS)
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (3) 5/16-18 x 1" S/S screws and lock washers.
- 6) Apply silicone continuosly all around the back plate and mounting surface.
- 7) Turn on power and check for operation.
- 8) Installation complete.



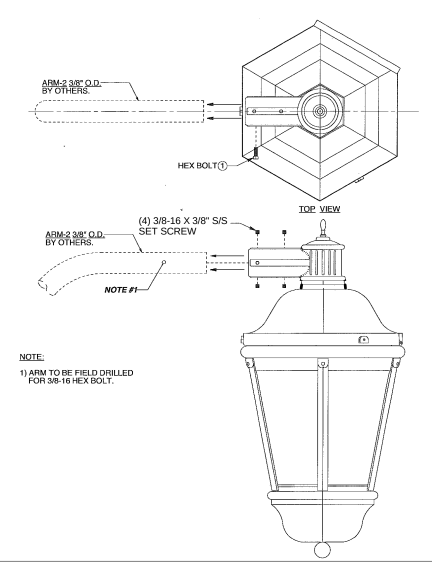


currentlighting.com/aal

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POLE MOUNT ARM DOWN

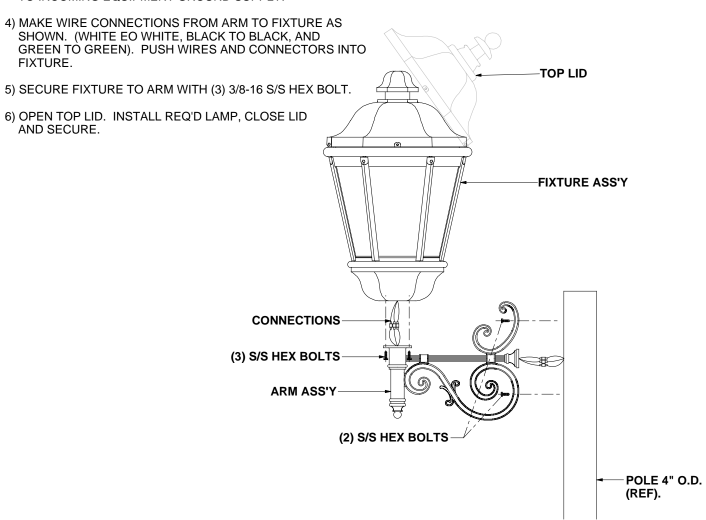
- 1) Turn off power to the unit and take proper safety precaution.
- Make wire connections from incoming supply to arm/fixture assembly. Purple and gray are 0-10V dimming wires, and can be connected when necessary. (NOTE: WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN)
- 3) Secure arm assembly to the pole with (1) 3/8-16 x 1" S/S hex bolts and lock washers. (NOTE: ARM TO BE FIELD DRILLED FOR 3/8-16 HEX BOLT)
- 4) Make wire connections from arm to fixture as shown.
- 5) Secure fixture to arm with (4) 3/8-16 x 1" S/S set screws.
- 6) Turn on power and check for operation.
- 7) Installation is complete.



INSTALLATION INSTRUCTIONS

INSTALLATION INSTRUCTIONS

- 1) TURN OFF POWER.
- 2) SECURE ARM ASS'Y TO POLE WITH (2) S/S HEX BOLT. HOLE FOR 3/8-16 S/S HEX BOLT TO BE FIELD DRILLED AND TAPPED INTO POLE BY OTHERS.
- 3) MAKE WIRE CONNECTION FROM INCOMING SUPPLY TO ARM AS SHOWN. (NOTE-ASSEMBLY MUST BE GROUNDED TO INCOMING EQUIPMENT GROUND SUPPLY.





INSTALLATION INSTRUCTIONS

HOOD-

LAMP BY OTHERS

INSTALLATION INSTRUCTIONS

- 1) TURN OFF POWER.
- 2) MAKE WIRE CONNECTION FROM INCOMING SUPPLY TO ARM AS SHOWN. (NOTE-ASSEMBLY MUST BE GROUNDED TO INCOMING EQUIPMENT GROUND SUPPLY.
- 3) SECURE ARM ASS'Y TO MOUNTING SURFACE (WALL). (NOTE: MOUNTING HARDWARE BY OTHERS).
- 4) MAKE WIRE CONNECTIONS FROM ARM TO FIXTURE AS SHOWN. (WHITE TO WHITE, BLACK TO BLACK, AND GREEN TO GREEN). PUSH WIRES AND CONNECTORS INTO FIXTURE.
- 5) SECURE FIXTURE TO ARM WITH (3) 5/16-18 x 1" S/S SCREWS AND LOCK WASHERS.
- 6) TO INSTALL LAMP, LOOSEN THE (2) SET SCREWS FROM HOOD, OPEN HOOD AND INSTALL REQUIRED LAMP, CLOSE HOOD AND SECURE.
- 7) APPLY CONTINUOUS BEAD OF SILICONE ALL AROUND BACK PLATE WHERE IT MEETS MOUNTING SURFACE.

