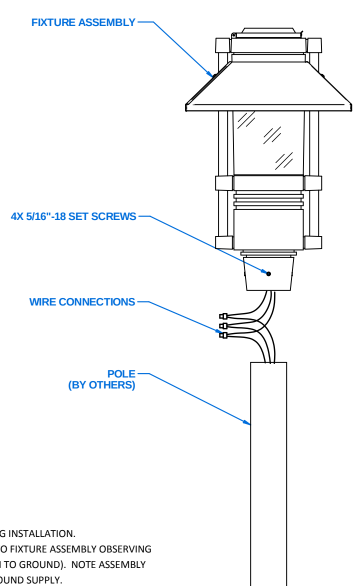
INSTALLATION INSTRUCTIONS

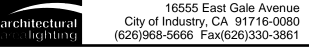
PKWS

PARKWAY SQUARE - ACCENT (SMALL) SCALE LUMINARE VERTICAL OPTICAL SYSTEMS: GLA, GR3, GR5, -3, -5, IL55.



POST TOP MOUNTING - INSTALLATION STEPS:

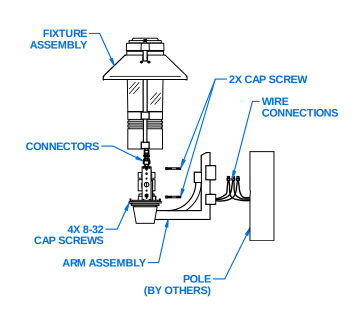
- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 3. PLACE WIRING IN POLE AND SLIP FIXTURE OVER POLE AND USE 5/32" HEX DRIVER TO SECURE FIXTURE TO POLE WITH 4X 5/16" SET SCREWS.
- 4. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 5. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 6. INSTALLATION COMPLETE.

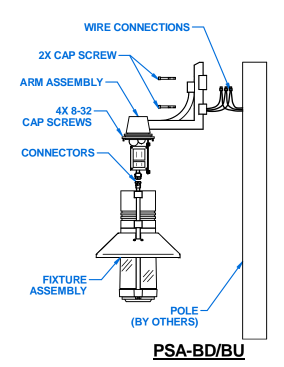




DATE	APPRVD	PART NO.
		00000070
DATE	REV.	93030876
3/16/2011	Α	

POLE ARM MOUNTING INSTRUCTIONS

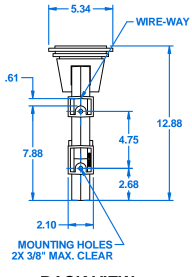




PSA-TD/TU

POLE MOUNT ARM - INSTALLATION STEPS:

- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 3. USE 5/16" HEX DRIVER TO SECURE ARM ASSEMBLY TO POLE WITH 2X 3/8" CAP SCREWS.
- 4. USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO ARM ASSEMBLY WITH 4X CAPTIVE 8-32X 3/4" SOCKET HEAD CAP SCREWS.
- 5. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 6. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 7. INSTALLATION COMPLETE.



BACK VIEW







PSA-BU



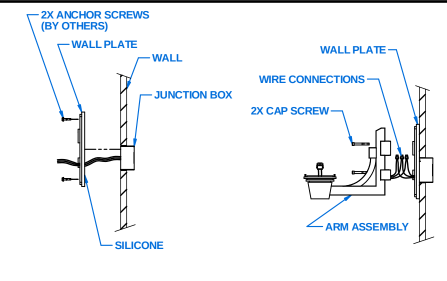
PSA-TU

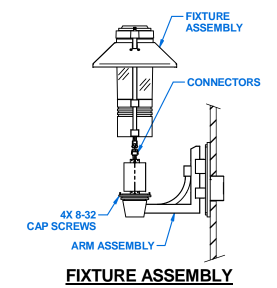
SHT 3 of 4





WALL MOUNTING INSTRUCTIONS



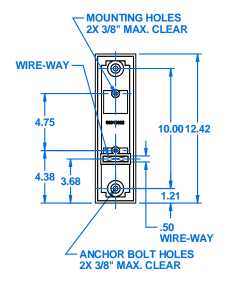


WALL PLATE

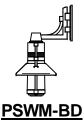
ARM TO WALL PLATE

WALL MOUNT ARM - INSTALLATION STEPS:

- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. SILICONE ALL AROUND WALL PLATE AT MOUNTING SURFACE, SECURE WALL PLATE TO WALL WITH 2 ANCHOR BOLTS (MOUNTING HARDWARE BY OTHERS). PULL INCOMING WIRE LEADS THROUGH WIRE-WAY.
- 3. PULL WIRES FROM ARM ASSEMBLY THROUGH WALL PLATE SO THEY ARE ACCESSIBLE AT THE WIRE-WAY INSPECTION HOLE. USE 5/16" HEX DRIVER TO SECURE ARM ASSEMBLY TO WALL PLATE WITH 2X 3/8"-16 SOCKET HEAD CAP SCREWS.
- 4. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 5. USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO ARM ASSEMBLY WITH 4X CAPTIVE 8-32 X 3/4" SOCKET HEAD CAP SCREWS.
- 6. PLACE WIRING IN JUNCTION BOX.
- 7. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 8. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 9. INSTALLATION COMPLETE.















PSWM-TU







LAMP/BALLAST SERVICE INSTRUCTIONS

LAMP

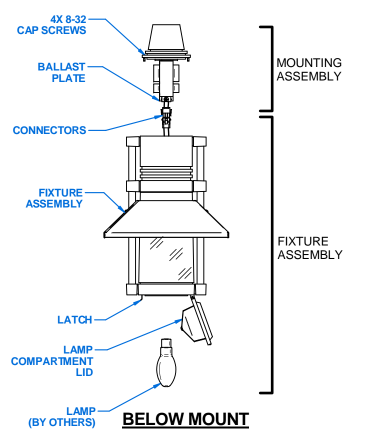
RE-LAMPING - VERTICAL:

- MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. PULL LATCH AWAY FROM LID TO RELEASE AND OPEN LID.
- INSTALL LAMP (BY OTHERS) AND CLOSE LID UNTIL LATCH IS SECURELY ENGAGED.
- TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 5. INSTALLATION COMPLETE.

(BY OTHERS) LID LATCH · **FIXTURE ASSEMBLY FIXTURE ASSEMBLY** /// **CONNECTORS BALLAST PLATE** MOUNTING ASSEMBLY 4X 8-32 **CAP SCREWS TOP MOUNT**

BALLAST SERVICING - VERTICAL

- MAKE CERTAIN ELECTRICAL POWER IS OFF BEFORE STARTING INSTALLATION.
- USE A 9/64" HEX DRIVER TO RELEASE FIXTURE ASSEMBLY FROM MOUNTING ASSEMBLY BY LOOSENING 4X CAPTIVE 8-32 X 3/4" SOCKET HEAD CAP SCREWS.
- 3. LIFT FIXTURE ASSEMBLY, UNPLUG WIRE CONNECTORS AND REMOVE FROM MOUNTING ASSEMBLY.
- 4. USE A #3 PHILIPS SCREW DRIVER TO LOOSEN 2X %-20 X 3/8" PHILIPS SCREWS AT BALLAST PLATE, ONCE THE SCREWS ARE LOOSENED, ROTATE BALLAST PLATE ALONG KEYHOLE SLOTS TO DISENGAGE BALLAST ASSEMBLY FROM FIXTURE ASSEMBLY.
- 5. UNPLUG CONNECTORS AND REPLACE BALLAST.
- 6. PLUG IN ALL CONNECTORS AND PLACE BALLAST INTO FIXTURE ASSEMBLY USING KEYHOLE SLOTS AND 2X 1/4-20 X 3/8 PHILIPS SCREWS. USE A #3 PHILIPS SCREW DRIVER TO SECURELY TIGHTEN 2X ½-20 X 3/8 PHILIPS SCREWS AT BALLAST PLATE.
- 7. PLUG IN WIRE CONNECTORS AND USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO MOUNTING ASSEMBLY WITH 4X CAPTIVE 8-32 X 3/4" SOCKET HEAD CAP SCREWS.
- 8. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 9. INSTALLATION COMPLETE.

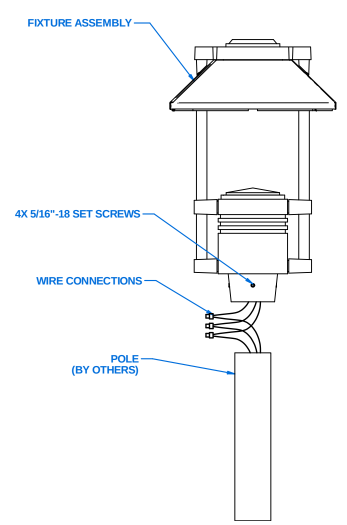




INSTALLATION INSTRUCTIONS

PKWS

PARKWAY SQUARE - ACCENT (SMALL) SCALE LUMINARE HORIZONTAL OPTICAL SYSTEMS: H2, H3, H4, H5, T1, T3, T5.



POST TOP MOUNTING - INSTALLATION STEPS:

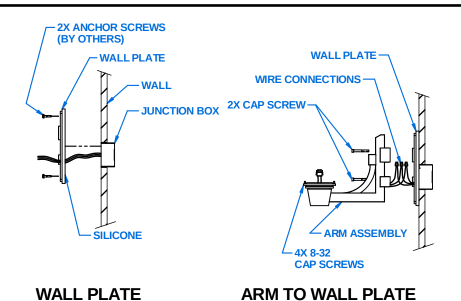
- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 3. PLACE WIRING IN POLE AND SLIP FIXTURE OVER POLE AND USE 5/32" HEX DRIVER TO SECURE FIXTURE TO POLE WITH 4X 5/16" SET SCREWS.
- 4. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 5. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 6. INSTALLATION COMPLETE.

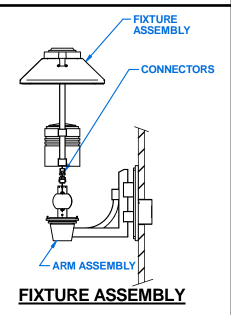
	16555 East Gale Avenue
rchitectural	City of Industry, CA 91716-008
realighting	(626)968-5666 Fax(626)330-386



ATE	APPRVD	PART NO.
		00000077
ATE	REV.	93030877
1/16/2011	٨	

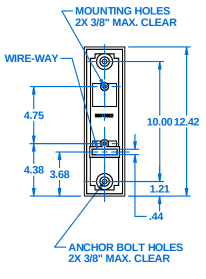
WALL MOUNTING INSTRUCTIONS





WALL MOUNT ARM - INSTALLATION STEPS:

- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. SILICONE ALL AROUND WALL PLATE AT MOUNTING SURFACE, SECURE WALL PLATE TO WALL WITH 2 ANCHOR BOLTS (MOUNTING HARDWARE BY OTHERS). PULL INCOMING WIRE LEADS THROUGH WIRE-WAY.
- 3. PULL WIRES FROM ARM ASSEMBLY THROUGH WALL PLATE SO THEY ARE ACCESSIBLE AT THE WIRE-WAY INSPECTION HOLE. USE 5/16" HEX DRIVER TO SECURE ARM ASSEMBLY TO WALL PLATE WITH 2X 3/8 SOCKET HEAD CAP SCREWS.
- 4. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 5. USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO ARM ASSEMBLY WITH 4X CAPTIVE 8-32 X 3/4" CAP SCREWS.
- 6. PLACE WIRING IN JUNCTION BOX.
- 7. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 8. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 9. INSTALLATION COMPLETE.







architectural alighting







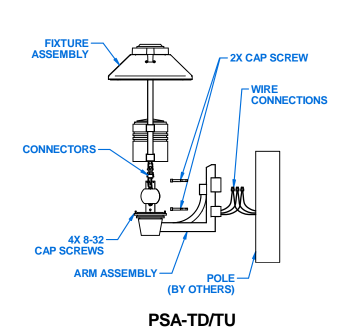
PSWM-TU

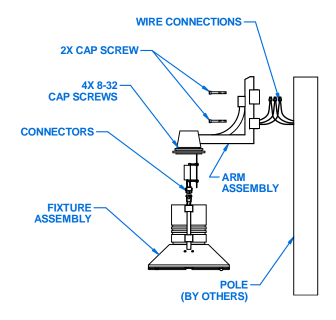


Ð	APPRVD	DATE	APPRVD
וש	741 1 1 KV D	Ditte	71111110
		DATE	REV.
.	3/16/2011		^
) .	3/10/2	UII	A



POLE ARM MOUNTING INSTRUCTIONS

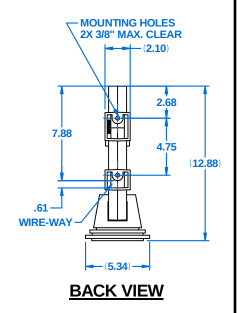




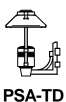
PSA-BD/BU

POLE MOUNT ARM - INSTALLATION STEPS:

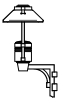
- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- 2. MAKE WIRE CONNECTIONS FROM INCOMING WIRE LEADS TO FIXTURE ASSEMBLY OBSERVING POLARITY (WHITE TO COMMON, BLACK TO HOT AND GREEN TO GROUND). NOTE ASSEMBLY MUST BE GROUNDED TO THE INCOMING EQUIPMENT'S GROUND SUPPLY.
- 3. USE 5/16" HEX DRIVER TO SECURE ARM ASSEMBLY TO POLE WITH 2X 3/8" CAP SCREWS.
- 4. USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO ARM ASSEMBLY WITH 4X CAPTIVE 8-32 X 3/4" CAP SCREWS.
- 5. INSTALL LAMP PER INSTRUCTIONS ON PAGE 4 IF NECESSARY.
- 6. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 7. INSTALLATION COMPLETE.











PSA-TU







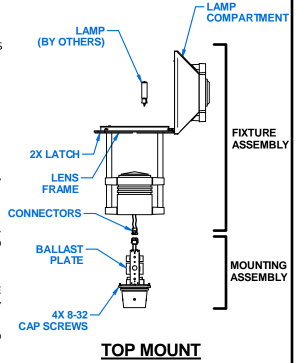
LAMP/BALLAST SERVICE INSTRUCTIONS

RE-LAMPING

- 1. MAKE CERTAIN ELECTRICAL POWER IS OFF BEFORE STARTING INSTALLATION.
- PULL 2X LATCHES ON UNDERSIDE OF LENS FRAME RELEASING LAMP COMPARTMENT TO ACCESS LAMP.
- 3. REPLACE LAMP.
- 4. CLOSE LAMP COMPARTMENT UNTIL LATCHES ARE SECURELY ENGAGED.
- 5. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 6. INSTALLATION COMPLETE.

BALLAST SERVICING

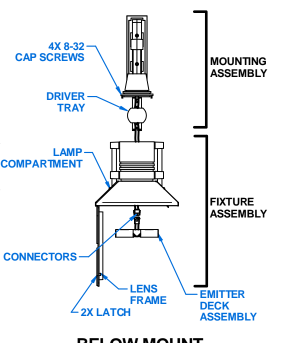
- 1. MAKE CERTAIN ELECTRICAL POWER IS OFF BEFORE STARTING INSTALLATION.
- USE 5/32" HEX DRIVER TO RELEASE FIXTURE ASSEMBLY FROM MOUNTING ASSEMBLY BY LOOSENING 4X CAPTIVE 1/4-20 X 3/4" SOCKET HEAD CAP SCREWS.
- 3. LIFT FIXTURE ASSEMBLY AWAY FROM MOUNTING ASSEMBLY, UNPLUG WIRE CONNECTIONS.
- 4. USE A #3 PHILIPS SCREW DRIVER TO LOOSEN 2X %-20 X 3/8 PHILIPS SCREWS AT BALLAST PLATE, ONCE THE SCREWS ARE LOOSENED, ROTATE BALLAST PLATE ALONG KEYHOLE SLOTS TO DISENGAGE BALLAST ASSEMBLY FROM FIXTURE ASSEMBLY.
- 5. UNPLUG CONNECTORS AND REPLACE BALLAST.
- PLUG IN ALL CONNECTORS AND PLACE BALLAST INTO FIXTURE ASSEMBLY USING KEYHOLE SLOTS AND 2X ½-20 X 3/8 PHILIPS SCREWS. USE A #3 PHILIPS SCREWDRIVER TO SECURELY TIGHTEN 2X ½-20 X 3/8 PHILIPS SCREWS AT BALLAST PLATE.
- 7. PLUG IN WIRE CONNECTORS AND USE 9/64" HEX DRIVER TO SECURE FIXTURE ASSEMBLY TO MOUNTING ASSEMBLY WITH 4X CAPTIVE 8-32 X 3/4" SOCKET HEAD CAP SCREWS.
- 8. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 9. INSTALLATION COMPLETE.



LED SERVICE INSTRUCTIONS

EMITTER DECK SERVICING

- 1. MAKE CERTAIN ELECTRICAL POWER IS **OFF** BEFORE STARTING INSTALLATION.
- PULL 2X LATCHES ON UNDERSIDE OF LENS FRAME RELEASING LENS FRAME LID TO ACCESS LAMP COMPARTMENT.
- 3. FIRMLY HOLD EMITTER DECK ASSEMBLY WHILE USING A #3 PHILIPS SCREWDRIVER TO REMOVE 4X 1/4-20 SCREWS ON UNDERSIDE OF EMITTER DECK ASSEMBLY. ONCE SCREWS ARE REMOVED, LIFT LED DECK ASSEMBLY OUT OF LAMP COMPARTMENT AND UNPLUG WIRE CONNECTORS.
- 4. USE A #3 PHILIPS SCREWDRIVER TO REMOVE 2X 1/4-20 SCREWS AND LIFT DRIVER TRAY AWAY FROM CARRIER PLATE.
- 5. REPLACE MICROEMITTER(S), DRIVER, SURGE PROTECTOR OR LIFESHIELD AS NEEDED.
- PLACE DRIVER TRAY ONTO CARRIER PLATE AND USE A #3 PHILIPS SCREWDRIVER TO SECURELY FASTEN THE DRIVER TRAY TO THE CARRIER PLATE WITH 2X %-20 PHILIPS SCREWS.
- 7. PLUG IN ALL CONNECTORS AND PLACE EMITTER DECK ASSEMBLY INTO FIXTURE. FIRMLY HOLD EMITTER DECK ASSEMBLY WHILE USING A #3 PHILIPS SCREWDRIVER TO SECURE THE EMITTER DECK ASSEMBLY TO THE LAMP COMPARTMENT WITH 4X ½-20 PHILIPS SCREWS.
- 8. CLOSE LAMP COMPARTMENT UNTIL LATCHES ARE SECURELY ENGAGED.
- 9. TURN ON ELECTRICAL POWER TO CHECK FIXTURE OPERATION.
- 10. INSTALLATION COMPLETE.



BELOW MOUNT

