XALV AL/SL LOW VOLTAGE INSTALLATION INSTRUCTIONS

BEFORE PROCEEDING, READ ALL INSTRUCTIONS CAREFULLY TO INSURE PROPER AND SAFE INSTALLATION. WARNING:

RISK OF FIRE OR ELECTRICAL SHOCK. DISCONNECT POWER BEFORE INSTALLING OR SERVICING. WARNING:

WARNING: RISK OF ELECTRICAL SHOCK, HIGH TEMPERATURES INSIDE LUMINAIRE. MAKE CERTAIN LINE VOLTAGE CORRESPONDS WITH STEPDOWN TRANSFORMERS PRIMARY VOLTAGE. (SEE TRANSFORMER LABEL)

WARNING: ALL WIRING TO BE PERFORMED PER NATIONAL ELECTRICAL CODE AND LOCAL CODE BY A QUALIFIED ELECTRICIAN.

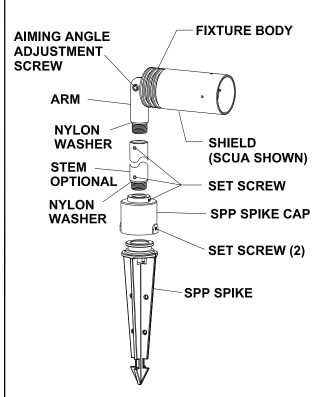
IMPORTANT: WHEN SERVICING, ALWAYS WEAR EYE PROTECTION. MAKE SURE AREA BELOW FIXTURE IS CLEAR. IF LED MODULE IS DIRTY, OPERATING HOURS AND PERFORMANCE WILL SIGNIFICANTLY DECREASE. NOTE:

IMPORTANT SAFETY INSTRUCTIONS INSTRUCTIONS PERTAINING TO A RISK OF FIRE OR INJURY TO PERSONS CAUTION! LIGHTED FIXTURE & LED MODULE ARE HOT!

WARNING: TO REDUCE THE RISK OF FIRE OR INJURY TO PERSONS FOLLOW THESE IMPORTANT SAFETY INSTRUCTIONS.

- FIXTURES GET HOT QUICKLY! TURN OFF/UNPLUG AND ALLOW TO COOL BEFORE REPLACING LED MODULE. CONTACT ONLY SWITCH OR PLUG WHEN TURNING ON OR OFF.
- 2. DO NOT TOUCH HOT LENS. SHIELD. REAR BODY. OR ARM WHEN FIXTURE IS OPERATING OR RECENTLY TURNED OFF.
- 3. KEEP FIXTURE AWAY FROM COMBUSTIBLE MATERIALS. CONTACT WITH HOT FIXTURE MAY START A FIRE!
- 4. DO NOT INSTALL WITHIN 10 FEET OF A POOL, SPA, FOUNTAIN, OR OTHER BODY OF WATER.
- 5. DO NOT OPERATE WITH MISSING OR DAMAGED PARTS.
- 6. SAVE THESE INSTRUCTIONS

GROUND MOUNTING



XALV AL FIXTURE MOUNTING ON SPP SPIKE (MODEL SPP SPIKE ORDERED SEPARATELY)

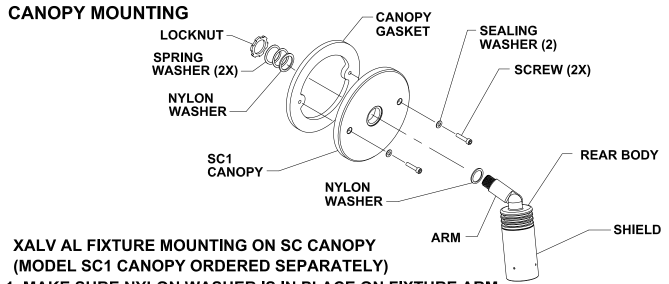
- 1. MAKE SURE NYLON WASHER IS IN PLACE ON FIXTURE ARM.
- 2. FEED FIXTURE LEADS THRU SPIKE CAP MOUNTING HUB, AND SCREW ARM INTO CAP UNTIL O-RING IS COMPRESSED.
- 3. USING 2 X 4 & HAMMER POUND SPP SPIKE INTO DESIRED FIXTURE MOUNTING LOCATION.
- 4. FEED FIXTURE LEADS THRU WIREWAYS ON SPP SPIKE, AND PLACE FIXTURE/CAP ASSY ONTO SPP. ROTATE TO DESIRED AIMING DIRECTION & **TIGHTEN 2EA SET SCREWS WITH 3/32 HEX KEY.**
- 5. MAKE FINE ROTATIONAL ADJUSTMENT OF ARM IN SPIKE CAP, AND TIGHTEN SET SCREW WITH 5/64 HEX KEY TO LOCK IN POSITION.
- 6. CONNECT FIXTURE TO MAIN LV CABLE SEE PG-3 ELECTRICAL CONNECTIONS.
- 7. TO ADJUST FINAL AIMING ANGLE OF FIXTURE SEE PG-2 AIMING ANGLE ADJUSTMENT.
- 8. TO SERVICE FIXTURE SEE PG-3 FOR DETAILED INSTRUCTION.



INSTALLATION QUESTIONS? CALL LSI FIELD SERVICE 800-436-7800 EXT 3300 FAX 513-984-9723

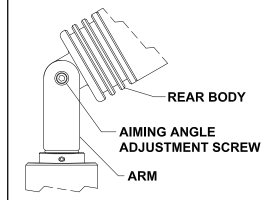
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XALV AL/SL LOW VOLTAGE INSTALLATION INSTRUCTIONS



- 1. MAKE SURE NYLON WASHER IS IN PLACE ON FIXTURE ARM.
- 2. FEED FIXTURE LEADS & ARM THRU CANOPY MOUNT HOLE & INSTALL LOCKNUT ON THE BACK SIDE OF CANOPY. ROTATE FIXTURE AS REQ'D & TIGHTEN LOCKNUT.
- 3. APPLY CANOPY GASKET TO BACK SIDE OF CANOPY, WIRE WITH CONNECTORS SUPPLIED WITH FIXTURE, AND ATTACH CANOPY TO JUNCTION BOX (BY OTHERS).

AIMING ANGLE ADJUSTMENT



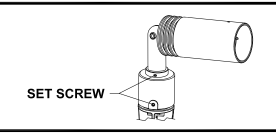
XALV AL AIMING ANGLE ADJUSTMENT

- 1. LOOSEN ADJUSTMENT SCREW WITH 5/32 HEX KEY
- 2. TILT FIXTURE TO DESIRED AIMING ANGLE
- 3. TIGHTEN ADJUSTMENT SCREW WITH 5/32 HEX KEY

ROTATIONAL ADJUSTMENT

XALV AL ROTATIONAL ADJUSTMENT

- 1, LOOSEN SET SCREW WITH 5/64 HEX KEY
- 2. ROTATE FIXTURE TO DESIRED AIMING ANGLE
- 3. TIGHTEN SET SCREW WITH 5/64 HEX KEY

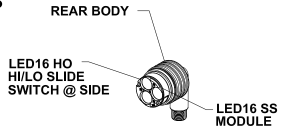


ADJUSTING LED16 MODULE BRIGHTNESS

LED16 HO MODULE

LED16 HO DIM BUTTON TO AD JUST PRIGHTNEE

LED16 HO PUSH BUTTON TO ADJUST BRIGHTNESS
USE PEN TO TOGGLE BETWEEN 4 INTENSITY SETTINGS



LED16 SS SLIDE SWITCH TO ADJUST BRIGHTNESS USE PEN TO SWITCH BETWEEN HI/LO SETTINGS

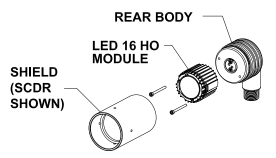
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XALV AL/SL LOW VOLTAGE INSTALLATION INSTRUCTIONS

SERVICING LED16 MODULE 12V HO

LED16 MODULE 12V SS



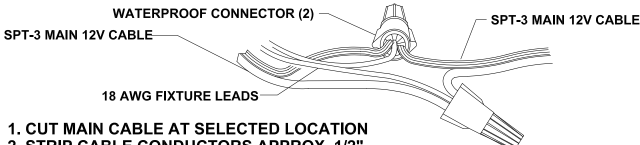


XALV AL/SL FIXTURE LED MODULE SERVICE

- 1. ROTATE SHIELD COUNTER CLOCKWISE & UNSCREW FROM REAR BODY.
- 2. REMOVE LED MODULE RETAINING SCREWS (2X).
- 3. PULL LED MODULE STRAIGHT OUT OF SOCKET.
- 3. HOLDING RIM OF MODULE, ALIGN PINS & PUSH NEW MODULE INTO SOCKET.
- 4. RE-INSTALL LED MODULE RETAINING SCREWS (2X), AND TIGHTEN UNTIL MODULE HEATSINK IS IN TIGHT CONTACT WITH REAR BODY OF FIXTURE.
- 5. IF SHIELD / REAR BODY O-RING IS DRY LUBRICATE WITH DOW CORNING 55 O-RING LUBRICANT. CONTACT LSI TO PURCHASE DOW CORNING 55 LUBRICANT IN 5.3-OZ TUBES.
- 6. REPLACE SHIELD BY SCREWING CLOCKWISE ONTO REAR BODY. TIGHTEN UNTIL SHIELD SEATS AGAINST REAR BODY. ORIENT WEEP HOLES OR DRAINAGE OPENINGS TO ALLOW WATER & DEBRIS TO BE WASHED FROM LENS.
- 7. CLEAN GLASS LENS WITH AMMONIA BASED CLEANER OR VINEGAR TO REMOVE MINERAL SCALE. CLEAN LENS AT LEAST ANNUALLY FOR OPTIMUM LIGHTING.

ELECTRICAL CONNECTION OF FIXTURE TO POWER UNIT

<u>WARNING</u>: TURN POWER UNIT OFF BEFORE CUTTING CABLE AND MAKING CONNECTIONS. THE XALV SPLICE CONNECTORS PROVIDED WITH FIXTURE ARE WATERPROOF & ACCEPT NO.22 AWG THRU 10 AWG WIRE. (MIN. (4) NO. 20 AWG, MAX (3) NO. 12 AWG)



- 2. STRIP CABLE CONDUCTORS APPROX. 1/2".
- 3. CONNECT FIXTURE AS SHOWN MAKING SURE TO OBSERVE POLARITY OF MAIN CABLE FROM POWER UNIT. TWIST CONNECTORS FIRMLY.
- 4. ROUTE CABLE IN CLOSE PROXIMITY TO FIXTURE, MOUNT, OR BUILDING STRUCTURE TO PROTECT CONDUCTORS. SPLICE CONNECTIONS SHOULD BE 6" MAX. FROM FIXTURES.



INSTALLATION QUESTIONS? CALL LSI FIELD SERVICE 800-436-7800 EXT 3300 FAX 513-984-9723

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XALV AL/SL LOW VOLTAGE INSTALLATION INSTRUCTIONS

BASIC FUNDAMENTALS OF LOW VOLTAGE LIGHTING

DESIGNING LOW VOLTAGE LIGHTING SYSTEMS TO MINIMIZE VOLTAGE DROP, AND MAXIMIZE UNIFORMITY OF LIGHTING EFFECT IS EVERY INSTALLERS GOAL. THERE ARE A FEW FACTORS, AND SEVERAL TECHNIQUES TO CONSIDER WHEN DESIGNING A LOW VOLTAGE LIGHTING SYSTEM. A MAXIMUM VOLTAGE DROP OF 10% OR MINIMUM VOLTAGE OF 10.8 VOLTS AT ANY POINT IN THE SYSTEM IS DESIRED. TO ACHIEVE NO MORE THAN A 10% VOLTAGE DROP USE THE FOLLOWING TECHNIQUES:

- 1. CABLE LAYOUT DESIGN USING MULTIPLE STRAIGHT RUNS IN SEVERAL DIRECTIONS. TEE CONNECTIONS REDUCE VOLTAGE DROP BY USING HEAVIER GAUGE CABLE FOR PRIMARY FEED. LOOPING THE MAIN CABLE GREATLY REDUCES VOLTAGE DROP, AND PROVIDES BETTER LIGHT UNIFORMITY. CARE MUST BE TAKEN TO MATCH CABLE POLARITY WHEN CONNECTING TO POWER UNIT.
- 2. CENTRALLY LOCATE YOUR POWER UNIT, OR IF BUDGET PERMITS USE SEVERAL SMALL POWER UNITS AT MULTIPLE LOCATIONS.
- 3. USE A MULTIPLE TAP SECONDARY POWER UNIT THAT PROVIDES 12V, 13V, 14V, OR 15V OUTPUT. MULTIPLE TAP POWER UNITS ARE VERY EFFECTIVE WHEN RUNNING LONGER DISTANCES, OR WHERE THE 1ST FIXTURE IS QUITE FAR FROM THE POWER UNIT. TO DETERMINE WHICH TAP TO USE MEASURE ACTUAL VOLTAGE WITH A DIGITAL VOLTMETER AT 1ST FIXTURE. FOR EXAMPLE START OUT USING THE 12V TAP, & MEASURED 1ST FIXTURE VOLTAGE IS 10V, SUBTRACT (12V-10V)=2V CORRECTION REQUIRED, (12V + 2V)=14V TAP IS REQUIRED FOR PROPER VOLTAGE.
- 4. USE PROPER GAUGE CABLE FOR THE LOAD & RUN LENGTH. VERIFY WITH AMP PROBE YOU HAVE NO MORE THAN 16 AMPS ON EACH 12/2 CABLE, AND NO MORE THAN 25 AMPS FOR ANY LARGER CABLE (10GA OR 8GA).
- 5. AT THE POWER UNIT USE YOUR AMP PROBE TO VERIFY YOU HAVE NOT EXCEEDED THE MAXIMUM ALLOWABLE AMPERAGE FOR THE STEPDOWN TRANSFORMER. SEE POWER UNIT RATINGS LABEL FOR MAXIMUM CURRENT ALLOWABLE.
- 6. TO CALCULATE VOLTAGE DROP ON A CABLE RUN USE THE FOLLOWING FORMULA:

$$AMPS = \frac{WATTS}{VOLTS}$$

EXAMPLE: AMPS =
$$\frac{100W}{12V}$$
 = 8.33A (8.33A X 100FT X 2 X .00162) = 2.698V DROP IN A 100FT RUN OF 12GA CABLE

VOLTAGE DROP RESISTANCE PER FOOT OF CABLE (CONSTANTS)				
WIRE	18GA	0.006385	10GA	0.001080
SIZE	16GA	0.004016	8GA	0.000640
	14GA	0.002525	6GA	0.000395
	12GA	0.001620	4GA	0.000249

