INSTALL NOTES: SD



We have developed this series of field installation guidelines to assist you in correctly installing fixtures and transformers, ensuring customer satisfaction and trouble-free service. If you have any questions, please call your local distributor or the FX TechLine at 800-733-2823 before proceeding. Follow all NEC guidelines and local electrical codes. For more information, visit fxl.com.

Figure B

PRODUCT DRAWINGS:

Figure A

MOUNTING BRACKET MOUNTING SETSCREW LED BOARD REFLECTOR SHROUD SETSCREW

INSTALLATION GUIDELINES:

DO NOT EXCEED 15 VOLTS IN THIS FIXTURE

The LEDs in this product function ideally when the incoming voltage is between 10-15 volts. Voltages outside of this range may damage LEDs, shorten their life, and cause unsatisfactory performance. **The use of improper voltage voids the product warranty. Use only a UL 1838 approved power supply.**

Installation

Begin installation by securing the supplied mounting bracket to installed junction box (supplied by others) on mounting surface.

Run the lead wire through the mounting bracket.

Attach the fixture to the top of the mounting bracket, then secure the fixture to the rest of the mounting bracket. Tighten the mounting setscrew with a ¾" Allen wrench to lock the fixture to the mounting bracket.

Changing or removing the LED board or color filter

Remove the bottom lens shroud by loosening the shroud setscrew. Carefully pull down on the lens shroud. Once the lens shoud is removed, the optic and color lenses release from the reflector with a $\frac{1}{4}$ counterclockwise turn. To remove the LED board, remove the screws securing the reflector. Gently remove the reflector and LED board.

To install the LED board and optics, reverse the steps.

The SD fixture is designed to be used as a wall-mounted down light only. Using the SD as an up light may cause failure.

CAUTION: RISK OF FIRE WARNING: DO NOT USE FX LUMINAIRE FIXTURES WITH ANY STYLE OF TRANSFORMER THAT EXCEEDS 15 VOLTS ON THE SECONDARY.

SAVE THESE INSTRUCTIONS:

Low-Voltage Landscape Lighting

WARNING - To reduce the risk of FIRE OR INJURY TO PERSON:

- Turn off/unplug and allow to cool before replacing lamp/LEDs.
- Lamp/LEDs gets HOT quickly. Contact only switch/plug when turning on.
- Do not touch hot lens, guard, or enclosure.
- Keep lamp/LEDs away from materials that may burn.
- Do not touch the lamp/LEDs at any time. Use a soft cloth. Oil from skin may damage lamp/LEDs.
- Do not operate the fixture fitting with a missing or damaged shroud.

WARNING - Risk of Electric Shock

- Install all fixtures 10 feet (3.05 m) or more from a pool, spa, or fountain.
- A fixture shall not use tungsten halogen lamps unless the fixture is marked for such lamps.
- Supply connection and electrical components are located above ground level, except for secondary cord that is suitable for wet locations.

LOW-VOLTAGE CABLE SHALL:

- 1. Be protected by routing in close proximity to the fixture or fitting, or next to a building structure.
- 2. Not be buried except for a maximum 6 inches (15.2 cm) in order to connect to the main low-voltage cable.
- 3. Have the length cut off so that it is connected to a connector within 6 inches (15.2 cm) from a building structure, a fixture, or fitting.

CONSERVEZ SOIGNEUSEMENT CES INSTRUCTIONS:

- AVERTISSEMENT Pour réduire le risque D'INCENDIE OU DE BLESSURE : Éteignez/débranchez la lampe et laissez-la refroidir avant de la remplacer.
- La lampe devient rapidement BRÛLANTE. Ne touchez que l'interrupteur/ la prise lors de la mise sous tension.
- Ne touchez pas la lentille, le dispositif de sécurité ni le boîtier lorsqu'ils sont chauds.
- N'approchez pas la lampe de matériaux pouvant s'enflammer.
- Ne touchez jamais la lampe. Utilisez un chiffon doux.
- La graisse de la peau peut endommager la lampe.
- N'utilisez pas le raccord du luminaire si le bouclier est absent ou endommagé.

AVERTISSEMENT - Risque d'électrocution

- Installez tous les luminaires à 3,05 m (10 pieds) ou plus d'une piscine, d'un spa ou d'une fontaine.
- Les luminaires ne doivent pas utiliser de lampes tungstène-halogène à moins que le luminaire soit prévu pour ce type de lampe.
- Le raccordement au réseau électrique et les différents matériels électriques doivent installés au-dessus du niveau du sol, exception faite pour les fils ou réseaux secondaires qui conviennent aux lieux humides.

LE CÂBLE BASSE TENSION DEVRA:

- 1. Être protégé en le faisant passer à proximité du luminaire ou du raccord, ou à côté d'une construction comme une maison ou une terrasse.
- 2. Ne pas être enterré sauf à un maximum de 15,2 cm (6 pouces) pour être branché au câble basse tension principal.
- Être raccourci de manière à être branché à un connecteur situé à moins de 15,2 cm (6 pouces) d'une construction, d'un luminaire ou d'un raccord.

INSTALL NOTES: SYSTEM LAYOUT



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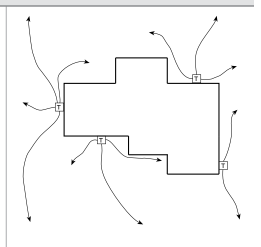
TRANSFORMERS

Single Transformer

When using only one transformer, it is very important to center the transformer on the wattage load. If the project calls for 135 watts in the front and back yards, the transformer should be centered on the side of the house that will receive the most lighting. A common mistake is to locate the single transformer on the service side of the house or in the garage, which might result in excessively long cable runs to reach lighted areas. The primary goal in laying out low-voltage systems is to minimize cable runs because of voltage drop.

Multiple Transformers

A common mistake in laying out multiple transformer circuits is to group several transformers in one location because of utility or visual considerations only. As with any low-voltage layout, the prime directive should be to locate the transformers as close to the fixtures as possible in order to minimize cable runs. The other multi-transformer layout consideration is "use zoning." Having several transformers allows the client to selectively control light in separate areas. This approach is similar to irrigation design in that the goal is to individually control areas that have similar needs. In lighting, a recreation area has different lighting needs than a front entry. Therefore, the lights that serve these different lighting use areas need to be on separate transformers and switch controls.



Sample diagram of home with transformer and lamp placement

CIRCUITING GUIDELINES

-oads PER CABLEAdd cable runs as necessary

Close-Zone 0-40' (0 to 12 m)

12 Gauge-160 watts max. 10 Gauge-180 watts max. 8 Gauge-220 watts max.

T Mid-Zone 40-80' (12 to 24 m)

12 Gauge-120 watts max. 10 Gauge-140 watts max. 8 Gauge-200 watts max.

12 Gauge-60 watts max. 10 Gauge-100 watts max. 8 Gauge-160 watts max.

T Gauge-120 watts max. 10 Gauge-140 watts max. 8 Gauge-200 watts max.

Far-Zone 80-120' (24 to 37 m)

12 Gauge-100 watts max. 10 Gauge-120 watts max. 8 Gauge-180 watts max.

Out There-Zone 120-160' (37 to 49 m)



LED LIFE:

- For maximum light output, tune lighting circuits to provide between 10 and 15 volts as measured at the fixture when all of the loads on the circuit are operating.
- Voltage can be regulated by adjusting circuit load/run.
- To determine circuit voltage, use a digital voltmeter.

CONNECTORS:

- Connectors used to connect a fixture or output circuit component to the main low-voltage cable shall be copper or copper alloy, or the equivalent.
- When installed, the connection shall guard against inadvertent shorting of current-carrying parts.
- Wire nuts are not to be used unless provided with corrosion protection, intended for outdoor use, and designed for direct burial.