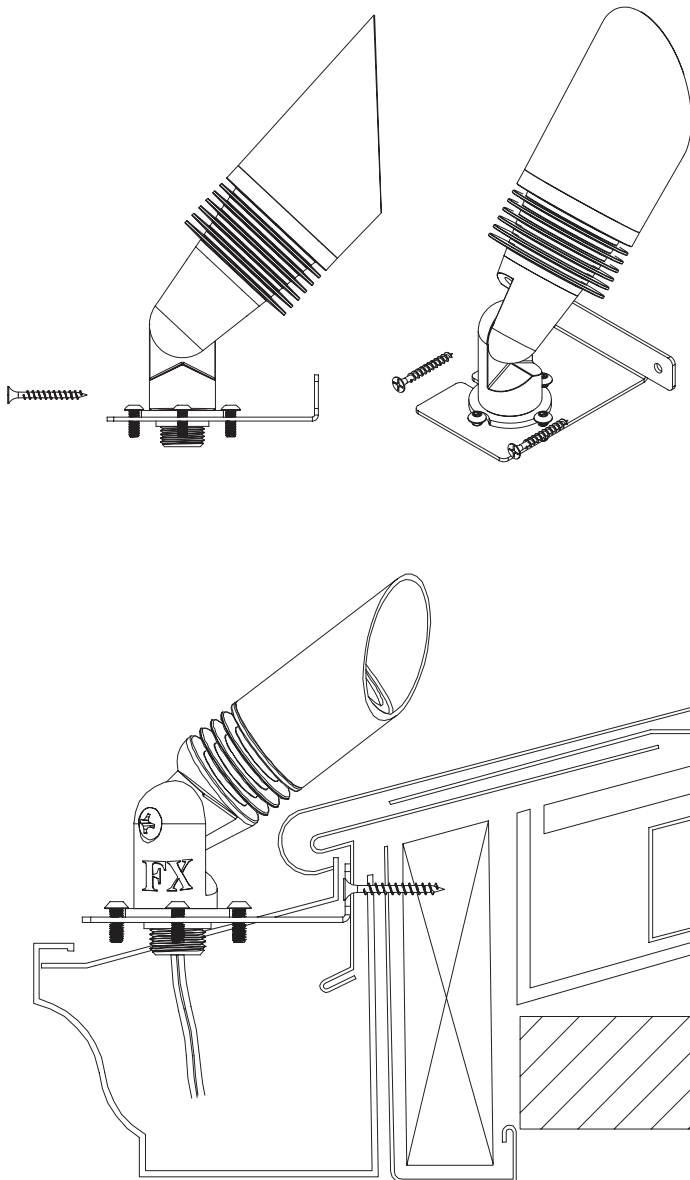


INSTALL NOTES: Gutter Mount

FXLuminaire®

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

TYPICAL INSTALLATION:



INSTALLATION GUIDELINES:

The FX Gutter Mount is to be used in conjunction with the FX directional lights and area lights with ½-14 thread bases. Using the mount over a gutter provides a unique installation location to light from a higher elevation. The gutter mount kit includes the stainless steel bracket, powder coated coupling, three (3) fasteners, and two (2) wood screws.

Start by holding the mount in place against the gutter, ensuring high and level accuracy. The most common installation direction is with the vertical flange upward, but the downward direction is also an option. Lightly mark with a pencil where the mounting screws will enter into the gutter/fascia.

Bore a ⅛-inch-diameter screw pilot hole at the pencil mark.

Hold the mount in place and drive the provided gold plated wood screws into each pilot hole (two total). Be sure the screw is snug, but do not overtighten it.

Thread the bronze powder coated coupling to the desired fixture, with the flat side positioned towards the fixture. Place fixture (with coupling attached) onto the mount, sliding the wire lead through the open slot. Rotate the fixture until the desired orientation is achieved. Fix the orientation by tightening the three fasteners.

CAUTION: Install all fixtures in the position or orientation as specified by the manufacturer (i.e. install up lights only in the upward position). All hardware and fixtures as a whole are at risk of falling if not properly secured and may cause personal injury or damage to property. All wiring should be properly weatherproofed. This mount is intended only for low-voltage fixtures. Abide by all local building codes when installing and placing the fixture mount.