## KICHLER® LED DESIGN PRO BRIGHT DISC™ EXTENSION WIRE INSTALLATION INSTRUCTIONS

P/N: 12347BK, 12347WH



## **Before Installing:**

All installations should comply with National and local electrical codes. If you have any doubts concerning installation contact a qualified, licensed electrician.

This system is intended to be installed with a Kichler® Class 2 24VDC power supply.

**NOTE:** Read all instructions thoroughly before starting installation.

## PLEASE SAVE THESE INSTRUCTIONS

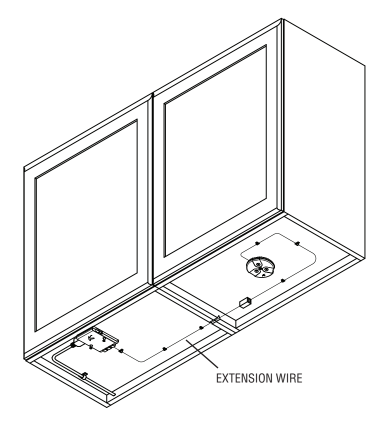
- 1. Turn off power before modifying/installing the system.
- 2. This wire can only be used with Kichler® LED Bright Disc™ (P/N 12310) and Kichler® Driver Module (P/N 12354)
- Hold extension wire to mounting surface and determine best path for cable. If extension wire is being run from cabinet to cabinet a notch such as a "V" could be cut in cabinet side panels to help keep cable out of sight. (See Fig. 3)
- If mounting Kichler<sup>®</sup> LED Bright Disc<sup>™</sup> above cabinet and Kichler<sup>®</sup> Driver Module under cabinet, drill 5/16" hole in top and bottom cabinet surface and thread male ends of connector through holes.
- Plug each connector of the extension into their associated connectors on the Kichler® LED Bright Disc™ (P/N 12310) or Kichler® Driver Module (P/N 12354). The connectors will click when fully seated.
- 6. Peel backing off of female end connector and affix to desired location. Surface should be as clean as possible. Drive preinstalled screw into the cabinet surface to secure the connector to the surface. (See Fig. 4)

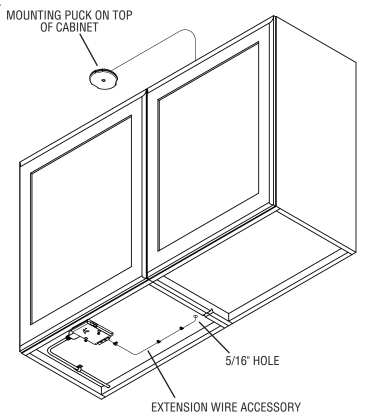
NOTE: DO NOT OVER TIGHTEN SCREWS.

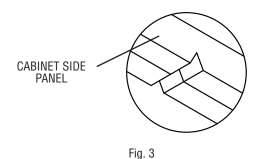
7. Peel backing off retaining clip(s) and affix to desired location(s). Surface should be as clean as possible. Drive preinstalled screw into the cabinet surface to secure the retaining of CABINET OF CABINET

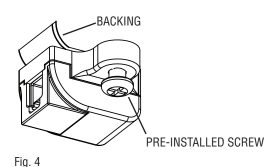
NOTE: DO NOT OVER TIGHTEN SCREWS.

8. Slip wire into clip(s) and snap closed.









i ig. ¬

Date Issued: 8/22/08 IS-12347-US