

## SAFETY INSTRUCTIONS READ THIS FIRST KEEP THESE INSTRUCTIONS

This fixture is intended for installation in accordance with the National Electric Code (NEC) and local code specifications. Failure to adhere to these codes and instructions may result in serious injury and/or property damage and will void the warranty. If you have any doubts concerning installation, contact a qualified licensed electrician.

### WIRING MODULE FOR USE ONLY WITH KICHLER® CABINET LIGHTING

**1. TURN OFF POWER.**

2. On one side of wire module there are two gates. Feed through gate approximately 5 inches of Type NM non-metallic sheathed cable 12-2 with ground, or 14-2 with ground only. NOTE: These gates serve as strain reliefs holding cable securely in place. Gates should not be removed and no more than one cable should go through each.

3. Peel back jacket on cable to within one inch of inside of gate.

4. Strip approximately 1/2 inch of insulation off each black and white wire. NOTE: On inside of wire module cover is a gauge to assist in stripping the correct amount of insulation.

5. Pushed stripped wires into the appropriate connector:  
**black to black**  
**white to white**  
**bare wire to green**  
 Slightly tug on each wire to insure connection has been made and is secure.

6. Push wire module to mounting surface of cabinet (as close to wall as possible) allowing excess cable to feed back into wall. Secure wire module in place using provided screws. It may be necessary to drill 1/16" maximum pilot holes.

7. Push wires and connectors inside wire module. We suggest pushing each connector towards a different corner of wire module.

8. Slip legs on wire module cover into slots inside wire module and until cover snaps in place.

9. Snap connector cover(s) over connector(s) not being used.

10. At this time proceed to fixture installation following instructions provided with fixture.

11. To remove cover, slide screwdriver into slot formed by cover and wire module then pull screwdriver handle away from wire module until cover separates from wire module.

