NIGHT LIGHT MODULE INSTALLATION INSTRUCTIONS

Before Installing:

All installations should comply with National and local electrical codes

If you have any doubts concerning installation contact a qualified, licensed electrician.

NOTE: Read all instructions thoroughly before starting installation.

The Kichler® night light module can be directly mounted to a Kichler® LED KCL fixture OR simply in-line using a Kichler® LED interconnect cable.

NOTE:

- Add additional power consumed by the night light modules to the system power calculation used to determine proper power supply rating. Multiply the total number of night lights per run times 1 watt per night light module and add to total system power consumption.
- The night light module can be connected between any fixtures or at either end of a connected system of fixtures.
- For use only with Kichler LED 24VDC Class 2, 5 AMP MAX Cabinet Lighting fixtures and accessories.

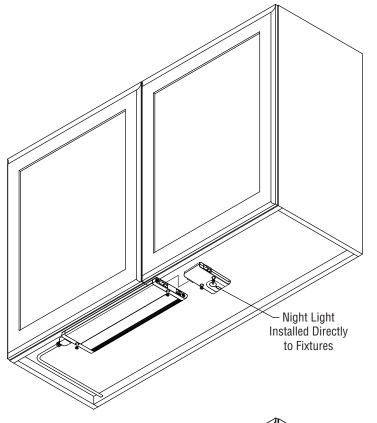
DIRECTLY TO FIXTURES

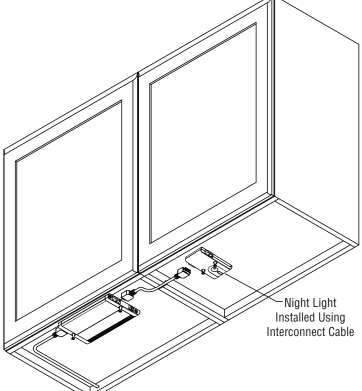
- Align connector on end of intensity module with connector on end of existing fixture.
- 2) Push night light to existing fixture until the fixture and the intensity module are flush and connectors snap together.
- 3) Drive pre-installed screws into mounting surface until fixture is secure. If screws are difficult to install, remove screws, mark holes, and drill 1/16" pilot holes. (See Fig. 3) NOTE: DO NOT OVER TIGHTEN SCREWS.

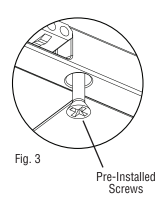
IN-LINE USING INTERCONNECT CABLES

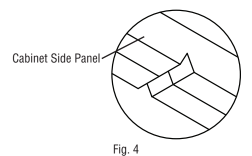
- 1) Determine location for intensity module in run.
- Select proper length interconnect cable P/N 12341 (9"), 12342 (14"), 12343 (21") or 12345 (10')
- Drive pre-installed screws into mounting surface until fixture is secure. If screws are difficult to install, remove screws, mark holes, and drill 1/16" pilot holes. (See Fig. 3) NOTE: DO NOT OVER TIGHTEN SCREWS.
- 4) Hold interconnect cable to mounting surface and determine best path for cable. If interconnect cable 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. 4) NOTE: Interconnect cable is UL rated CL2. Installer should check with local building codes to determine if CL2 wire is allowed to run through floors, walls and ceilings.
- 5) Peel backing off retaining clip(s) and affix to desired location(s). Surface should be as clean as possible. Drive pre-installed screw into the cabinet surface to secure the retaining clip to the surface. (See Fig. 5)
- 6) Slip Cable into clip(s) and snap closed.

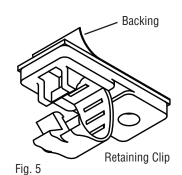












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