Kichler Design Pro LED Linear Wire Installation Instructions

P/N: 12323BK, 12323WH
Dev. No: CP300304BK and CP300304WH

BEFORE INSTALLING:

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

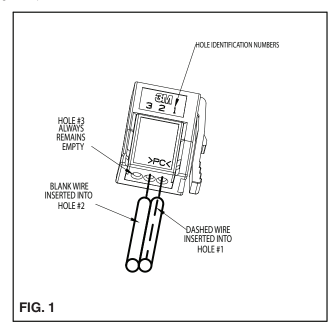
For use only with listed Kichler LED 24VDC Class 2, 5A MAX power supplies.

Suitable for dry location only.

NOTE: Read all instructions thoroughly before starting installation.

PLEASE SAVE THESE INSTRUCTIONS

- 1. Turn off power before modifying the system.
- 2. Cut wire to the desired length.
- 3. **Do not split or strip the wire**. Note the 1 2 3 labeled on the top side of the connector (12332BK and 12333BK sold separately) just above the transparent gray button. Insert the dashed side of the wire into the #1 slot. Insert the non-dashed side the #2 slot. (See Figure 1) Ensure that the wire is fully seated into the connector (approximately 3/8" of engagement.) **NOTE:** THIS SYSTEM IS POLARIZED. THE LEDS WILL NOT LIGHT IF THE POLARITY OF THE WIRES IS REVERSED.
- By hand or using standard pliers, snap the button down until the gray face is flush with the rest of the connector. NOTE: THIS IS A ONE-TIME SNAP CONNECTOR. CHECK THE POLARITY AND THE SEAT OF THE WIRE BEFORE SNAPPING DOWN.
- 5. To correct an unsuccessful connection: The installed connector can not be recovered and will need to be replaced. Cut the wire close to the connector. Install a new connector onto the wire that was just cut, ensuring the dashed wire is inserted into the #1 hole and the wire is fully seated (3/8" engagement) in the hole.





Date Issued: 9/4/09 IS-12323-US