

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.
4. 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.

