









DEKOR® NOSEEEM LED Lighting strips are one of the most versatile lights on the market and can be used in any area you can possible dream up. They are available in six colors and three different sizes for your liking. The housing has a taller side to hide the LEDs from line of sight during the day and present a brilliant light output at night.

NOSEEEM Light Options Splitter Options <-- 1/2"→ Front of Mounting Bar **EZPNP** Female T-Splitter to Female **TOOLS NEEDED** » 20", 5', 10', 20', 40', and 60' male to male connection/ extension wires sold separately. NOTE: All wiring and splitters are mounted to inside of framing. 1/2" Drill Bit NOTE: Avoid railing brackets and locations for deck rail lights when running wires up posts. 12.70mm NOTE: It is recommended to install wiring and splitters before decking and railing have been installed.

HELPFUL TIPS

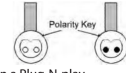
- » Follow the appropriate building and electrical codes when installing all DEKOR® lighting products.
- » Leave wire slack to make fixture terminations.

DO NOT run wires between joists and deck boards.

- » NOSEEEM LED lights can be used for daisy chaining or separating to many other locations.
- » It is recommended to determine placement of lighting under dark conditions prior to drilling/installation.
- » Carefully drive in the provide screws to mounting bar or use the adhesive tape on smooth surfaces.
- » Unused connections need to be capped. Use the provided caps or dielectric grease to prevent corrosion or water damage.

- » DO NOT use more than one transformer on each circuit.
- » To ensure all components are in working condition it is recommended to have power source attached when installing lights.

CAUTION:



When making a connection between a Plug-N-play connector or splitter, observe the polarity key to make the proper connection. The male and female connectors have a flat side with a V-notch that MUST MATCH UP. Do not force the connectors together. The Plug-NPlay connectors are waterproof and they seal with an O-ring and a locking collar.











General Information

» ALWAYS check local codes before beginning your project. USE DEKOR® TRANSFORMERS for the Limited Lifetime warranty. Using any other type of transformer the lights will have a 3-year warranty.

TRANSFORMER CAPACITY BY TYPE		
Example	5A Transformer EZ Max Transformer	2.5A Transformer EZ Transformer
Large	17	10
Medium	22	15
Small	44	26

The list above is for maximum number of each individual types of lights. If mixing and matching lighting reference the transformer calculator at www.dekorliahtina.com.

Wiring Diagram DIMMER **TRANSFORMER** (OPTION TRANSCONNECT CABLE

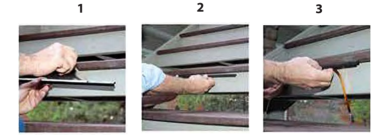
General Installation Steps

EZ Plug-N-Play Female-to-Female

- 1. Determine location on first NOSEEEM LED Light Strip. Measure to make sure the full base housing will fit.
- 2. Mark location of screw holes.
- 3. Pre drill screw holes with 1/16" dia. drill bit.
- 4. Mounting bar can be attached using included industrial strength adhesive strip only, or it can be mounted using mounting screws.
- 5. Slide NOSEEEM LED Light Strip into mounting bar.
- 6. Secure NOSEEEM LED Light Strip into Mounting Bar with small sections leaving the pigtails end past the housing. Repeat steps with each additional sections.
- 7. Connect first light strip to transformer using the transconnect cable. Then connect each NOSEEEM Light Strip to each other, or with a PLUG-N-PLAY cable.

Stair Lighting Example

- 1. Determine location of the first NOSEEEM LED light strip.
- 2. Attach to the under side of step by using either the adhesive tape or the small mounting screws (both are included).
- 3. Slide the NOSEEEM LED light strip into mounting bar.



Cap Stone or Brick Lighting Example

- 1. Determine location of the first NOSEEEM LED light strip.
- 2. Attach to the under side of cap stone or brick by appliying a bead of outdoor adhesive to back side of mounting bar (outdoor adhesive is not included).
- 3. Slide the NOSEEEM LED light strip into mounting bar.

