

ekPro DekPro™ EFFEX Low Voltage Lighting System Installation Guide

Strip Light (for Stairs)

It is the responsibility of the installer to meet all code and safety requirements and implement the appropriate installation techniques for each situation. DekPro Manufacturing or it's distributors shall not be held liable for improper or unsafe installation.

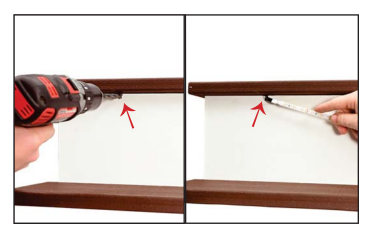
Required Materials: Drill, 3/8" drill bit, pencil, tape measure and eye protection.



Step 1

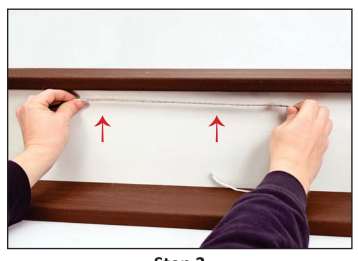
Determine location and length of the strip light.

If measurement is less than the standard 30" / 55", Strip light can be trimmed down in 2" increments on the non-wired end. (Must be cut on indicated cut line)



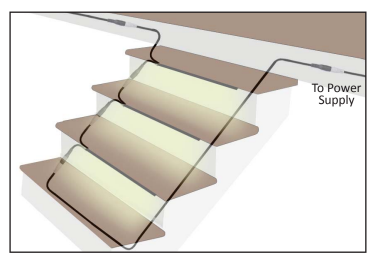
Step 2

At the top of the riser board, drill a 3/8" hole to pass wiring through the riser board.



Step 3

With Strip light trimmed to length, remove backing to expose 3M adhesive. Adhere Strip light to under side of stair tread so light shines downward. Ensure the surface has been properly cleaned with denatured alcohol and dried for best results.



Step 4 - Wiring diagram

Connect lights together. Each Strip light comes with 2 Quick Connect leads to allow for easy wiring.

Connect to wire from power supply and then connect lights to one another.

