

Low Voltage Installation Instructions & User Guide

Say Hello To Brighter Nights!

Congratulations on your new Effuse Lighting! We're so glad you chose to work with us to brighten up your outdoor space. If you have any questions or need further help with installation, please contact your retailer.

Please Note:

Do not cut any wires. Only use Effuse Lighting products in your lighting plan.

It is the installer's responsibility to understand and adhere to local building codes and safety requirements, and to obtain all required building permits before installing. Effuse Lighting and your retailer are not liable for improper or unsafe installations of this product.

Warranty Information

Your Effuse Lighting is covered by a lifetime limited warranty! Installing Effuse Lighting with wires, wire harnesses, transformers, or other appliances outside of the Effuse Lighting brand will void all warranties.

Required Tools for Assembly

- Screwdriver or power drill
- Cable staples
- Silicone Adhesive (for post cap lights only)
- Pencil (for riser lights only)
- 7/8-Inch Forstner Bit (for riser lights only)

Share Photos So We Can Celebrate With You!

We would love to see pictures of your finished project and celebrate your amazing new outdoor space with you! Tag **#EffuseLighting** on social media to share your best photos. We especially love to see before & after photos so we can celebrate the transformation!

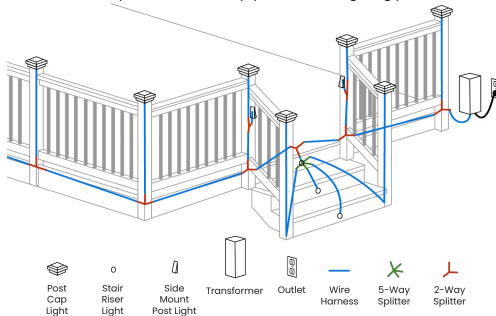
Check Out All The Compatible Products In The Effuse Lighting Family:

- Low Voltage Post Cap Lights
- Solar Post Cap Lights
- Low Voltage Side-Mount Post Lights
- Low Voltage Stair Riser Lights
- Wire Harnesses
- Splitters
- Transformers
- Remote Control

Creating Your Lighting Plan

Sample Lighting Plan

Here's one example of how to set up your outdoor lighting plan:



Note: Your components may not look exactly like what's pictured in diagrams, depending on your specific size and specs

Transformer & Wiring

How To Wire:

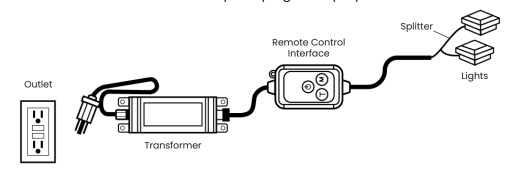
Here's one example of how to set up your outdoor lighting plan:

Step 1: Plug your transformer into a standard 110-volt wall outlet. It will transform the electricity down to the safe 12-volt level that your outdoor lighting runs on.

Step 2: Plug the included remote control interface into the plug and play end of your transformer.

Step 3: Plug a wire harness into the plug-and-play end of your transformer (or into the remote control interface, if you're using one).

Step 4: Use wire harnesses and splitters to connect all of your Effuse lights to your lighting circuit. All Effuse Lighting products are compatible with each other and use the same style of plug-and-play connectors.



Notes: Run wire harnesses under your deck frame, but don't run wires between joists and deck boards. If you use cable staples to hold wires in place, make sure the staples don't puncture or crush your wires.

Notes (Continued): You can run wiring inside of hollow metal posts or composite post sleeves. For solid wood posts, you can drill channels for the wires or run the wiring up the outside of your post and hide it behind decorative trim(not included).

Transformer Size:

Each light requires a certain wattage to power it. You'll need to make sure your transformer has enough watts to power all of your lights.

Add up the total wattage of all your lights and include an additional 10%. You'll need a transformer this size or larger than this to power all your lights:

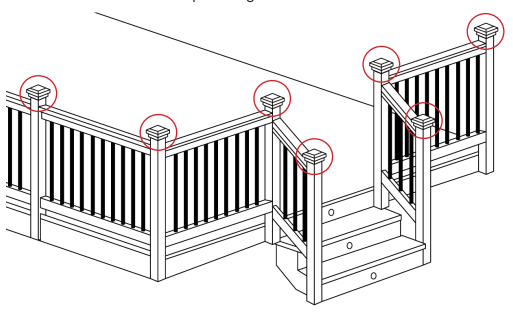
(total wattage of light fixtures) x 1.1 = required wattage of transformer

Example based on diagram below:

7 post caps x 1 watt = 7 watts. 3 riser stair lights x 1.4 watts = 4.2 watts. 7 watts + 4.2 watts = 11.2 watts x 1.1 = 12.3 watts

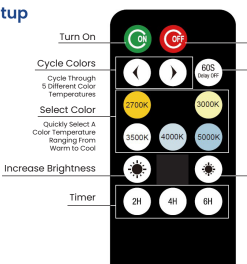
Use a transformer larger than 12.3 watts to power all of these lights.

If your transformer isn't big enough, split your lighting plan into separate zones with one transformer powering each zone.



Remote Control Setup & Operation

The Effuse Lighting remote control is compatible with all Effuse Lighting low voltage and solar lights. Approximate range for operation is 35 feet.



Turn Off

60-Second Delay Off

Decrease Brightness

Turn Off Lights With

Changing The Color Of Your Lights

Effuse Lighting is 5CCT - that means each fixture can emit light at 5 different color temperatures to better match the other lights inside and outside of your home.

Cycle through the five color temperatures (2700K, 3000K, 3500K, 4000K, and 5000K) using your Remote Control.

WARNING:

- 1. The remote control included utilizes a 3V CR2025 battery; only replace with the same battery type
- 2. Remove and immediately recycle or dispose of used batteries according to local regulations, and keep away from children. Do NOT dispose of batterie in household trash or incinerate
- 3. Even used batteries may cause severe injury or death
- 4. The remote control contains a button battery. If swallowed, it could cause severe injury or death in just 2 hours. If you suspect your child has or inserted a button battery, immediately seek urgent medical assistance
- 5. Non-rechargeable batteries are not to be recharged.
- resulting in chemical burns.
- 7. Ensure the batteries are installed correctly according to polarity (+ and -).
- 8. Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable
- 10. Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries

A WARNING:

- INGESTION HAZARD: This product contains a button cell or a coin battery
- **DEATH** or serious injury can occur if ingested
- · A swallowed button cell or coin battery can Internal Chemical Burns in as little as 2 hours
- KEEP new and used batteries OUT OF REACH of CHILDREN
- Seek immediate medical attention if a battery is suspected to be swallowed or inserted inside any part of the body.



Side-Mount Post Lights

How To Install:

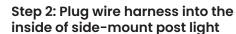
post cap to post

Step 1: Drill 5/8-inch hole in post and run wire harness out

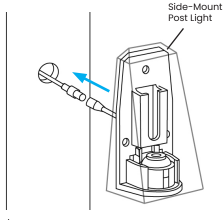
Step 4: Use silicone adhesive and the

included screw (if provided) to attach

If you have post sleeves over wood posts, you'll need to drill through the post sleeve and the wood post.



Detach the inside of the post light from the outside housing. Plug it in and test that your light turns on.



Wire

Harness

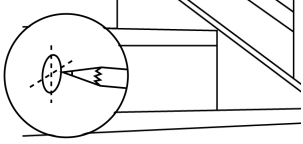
Stair Riser Lights

How To Install:

Step 1: Mark light location on riser board

Typically, mounting your light about 4 inches above your stair tread will provide the best light.

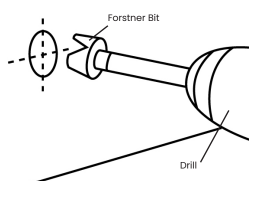
It's not ideal to install riser lights directly over a stair stringer board, but it's still doable. The holes will just take a little more effort to drill.





Step 2: Drill a hole in riser board

Use a 7/8-inch Forstner Bit to drill a hole at your marked location.

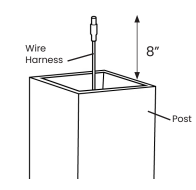


Post Cap Lights

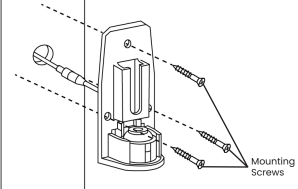
How To Install:

Step 1: Make sure the wire harness can extend at least 8 inches out the top of the post

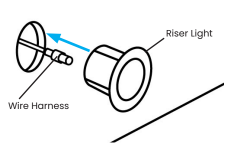
Leaving enough slack in the wiring ensures your plug-and-play connection won't get pulled loose.



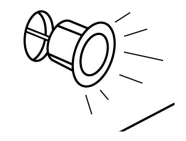
Step 3: Use mounting screws to mount inside of light to post or post sleeve



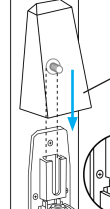
Step 3: Plug riser light into wire harness



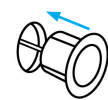
Step 4: Test that your light turns on



Step 4: Slide post light housing onto Step 3: Test that your light turns on inside of post light

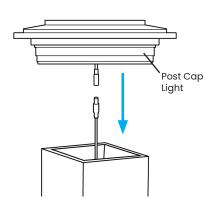


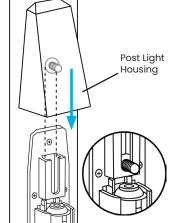
Step 5: Slide riser light into hole and tap gently into place





Step 2: Plug post cap into wire harness





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