

Remote

- Adjust brightness
- Adjust speed
- Cycle through colors
- Fade into the next color



Expandable up to 6ft Connect & Glow.

Maximize your lighting experience with additional strips.
No cutting required. Just connect and light.

ProjectPak™ Compatible

Each ColorConnect kit can be cut, extended, expanded and adapted for complete customization. SLR ProjectPaks are project specific kits that include additional parts and accessories to simplify these projects. The included detailed guide helps you complete the project cleanly and quickly.

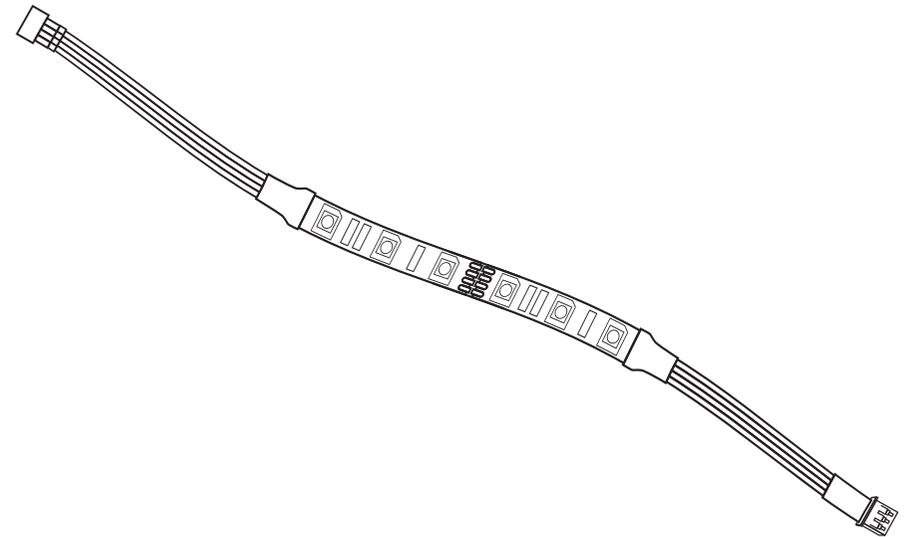
Popular ProjectPaks :

- Over/Under Cabinet ProjectPak with Motion Sensor
- Inner-Cabinet ProjectPak with Motion Sensor
- Bed-Frame ProjectPak with Motion Sensor
- TV Backlight ProjectPak
- Cube Organizer Shelf ProjectPak
- Bathroom ProjectPak

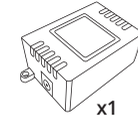


LED HOME COLORCONNECT

5-Inch Premium Kit



5-Inch SLR-Strip **x4**



x1



x1

Power Adapter



x1

SLR-Controller



12-Inch Extension **x4**



Y-Splitter

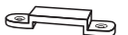


x1

Surface Preparation Pad



x1 Pack Nails



x1 Pack Mounts

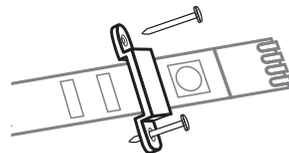
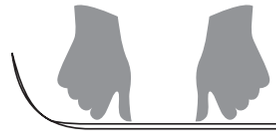
Prep

1. Test multiple lighting locations using masking tape to hold SLR-Strips in place.
2. Clean surface for secure mounting and allow time to dry.
3. Apply the SLR-Adhesive Booster onto the mounting surface and allow time to fully dry.

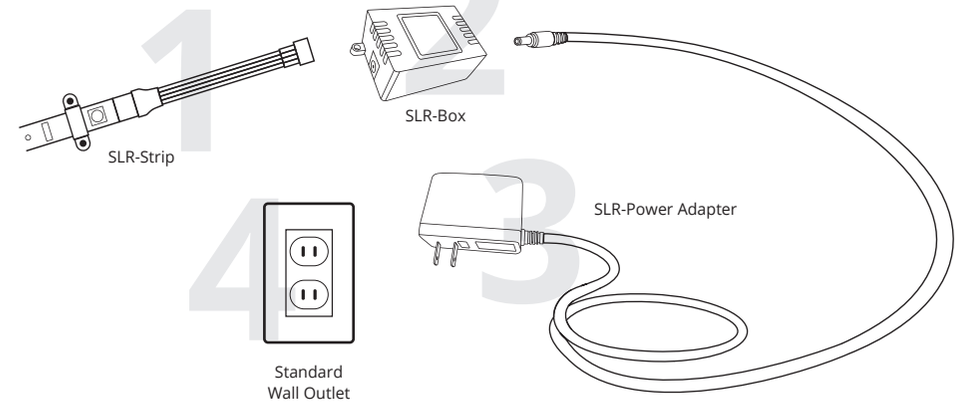


Mounting

1. Peel off tape backing to expose the tape. Avoid touching the adhesive side of the tape to ensure maximum bonding.
2. Starting from one end of the SLR-Strips, begin sticking the SLR-Strips in place. Ensure the SLR-Strip is completely flush with the surface and that there are no gaps.
3. Firmly press and hold the SLR-Strips to the surface with your fingers for about 10 seconds at every inch. This will allow the SLR-Adhesive Booster and SLR-Strips to securely adhere to each other for long-lasting use.
4. For mounting on wood or drywall surfaces, use the SLR-Mounts to permanently secure the SLR-Strips in place. This step is optional, but recommended for cabinetry and outdoor usage.



Connecting



IR Receiver Cable

1. Run the IR cable to an open area that faces the center of the room.
2. Use tape (not included) to secure the IR cable receiver end so that it faces the center of the room. The IR receiver must have a direct line of sight of the SLR-Controller to function properly.

