

Mira Surface Mount

Assembly Guide



Thank you for choosing In Common With. Please confirm that you received all of the components pictured in this guide, and reach out to us if anything is missing. It's rare, but it happens. We hope you enjoy your fixture. With proper care, it should last a lifetime.

Have questions? Please contact us at support@incommonwith.com.



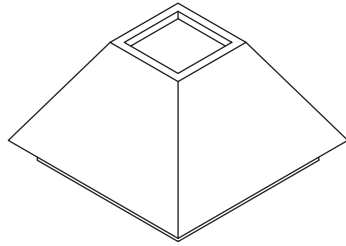
CAUTION!

Electrical shock risk. Turn off electrical power at the main fuse box or circuit panel before beginning installation, servicing the light, or installing accessories. We recommend working with a qualified electrician familiar with the type of work you'd like done.

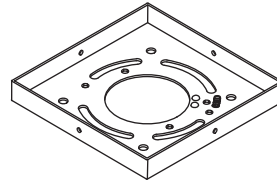
ATTENTION!

Risque de choc électrique. Coupez l'alimentation électrique au niveau de la boîte à fusibles principale ou du panneau de circuits avant de commencer l'installation, l'entretien de la lumière ou l'installation d'accessoires. Nous vous recommandons de travailler avec un électricien qualifié familier avec le type de travail que vous souhaitez effectuer.

Mira Surface Mount, Small Components



Mira Small Assembly



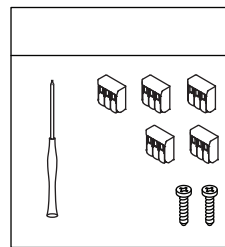
Backplate



Canopy Screws (4)

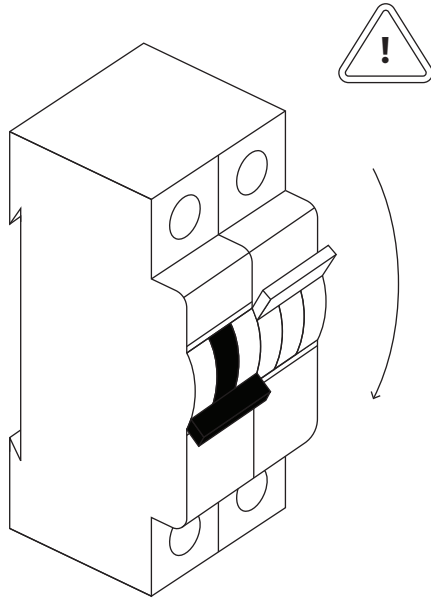


Dimmable LED Driver



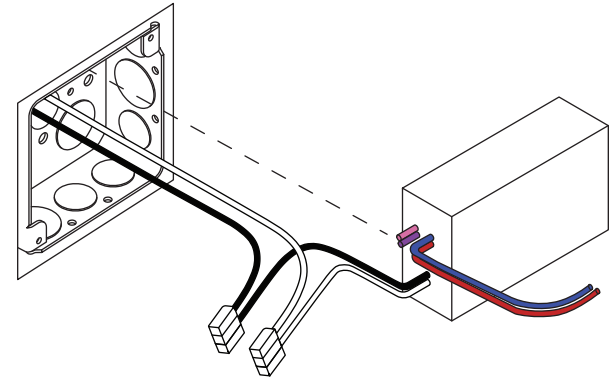
Hardware Pack

Step 1



Before beginning installation, turn off electrical power at the main fuse box or circuit panel.

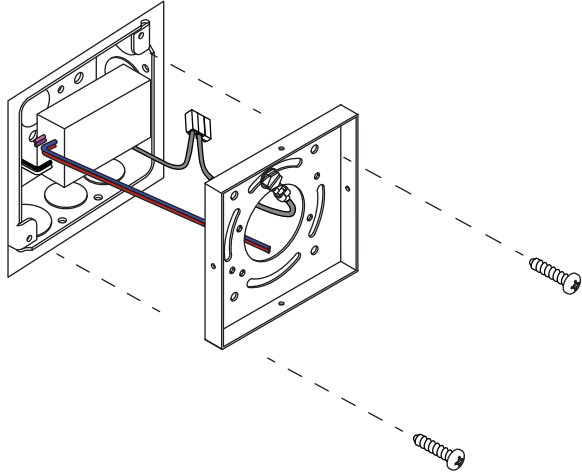
Step 2



Use the wago clips to connect the wires from the junction box to the corresponding wires in the driver: the white wire is neutral and the black wire is live. If you are using 0-10V dimming connect the pink and purple wires to the dimming system. If you are using TRIAC or ELV dimming, simply cap the wago on the ends of the purple and pink wire. If needed, use a wire stripper to remove 3/8" insulation from each wire before inserting them into the corresponding wago clip. Nest the driver into the junction box with the red and blue wires accessible.

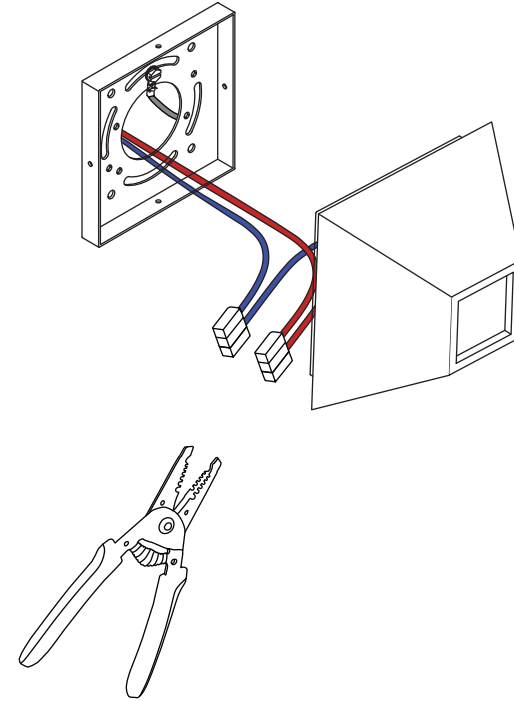
If you are using a remote driver, connect the grounding wire and move on to step 4.

Step 3



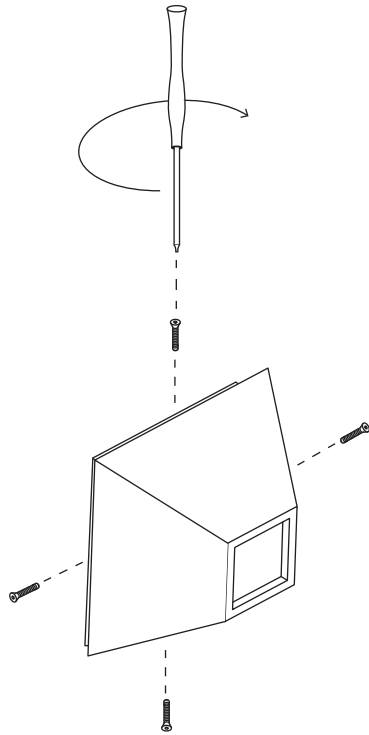
Ensure easy access to the wires by feeding them through the central opening in the Backplate. Use a wago clip to connect the Green/Yellow grounding wire from the Backplate to the corresponding grounding wire from the junction box. Mount the Backplate to the junction box using a Phillips head screwdriver to tighten the mounting screws. Nest the driver into the junction box with the red and blue wires accessible.

Step 4



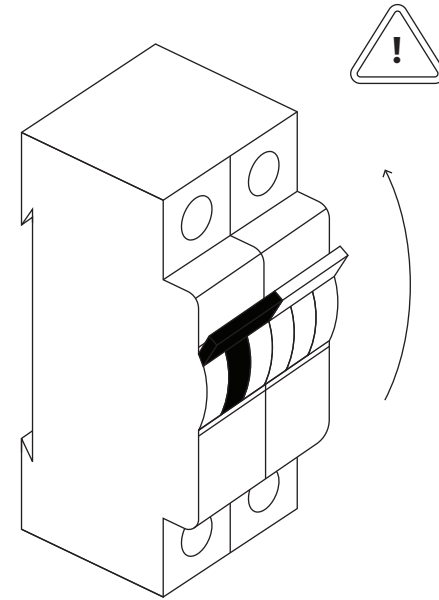
Use the wago clips to connect the fixtures wires to the corresponding wires from the junction box in the wall or ceiling. Remember that blue/black is neutral while red is live. Before inserting the wires into the corresponding clip, strip off 3/8" insulation from each wire if required.

Step 5



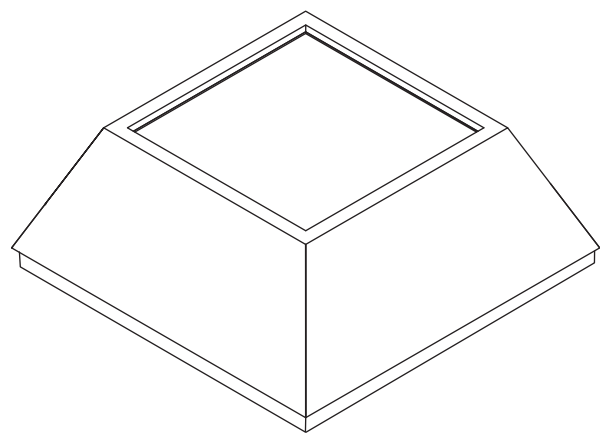
Align the holes of the backplate with the holes of the canopy cover. Secure the canopy cover in place with the canopy screws and screwdriver found in the hardware pack.

Step 6

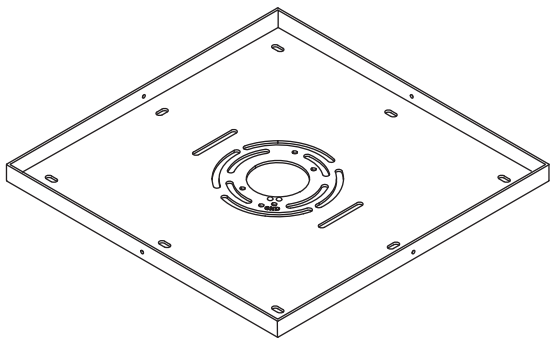


Turn the power back on at the main fuse box or circuit panel you disabled before installation. Turn on the light :)

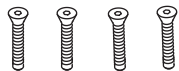
Mira Surface Mount, Large
Components



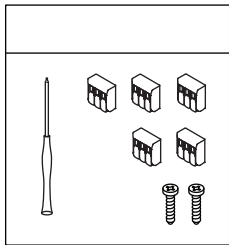
Mira Medium Assembly



Backplate

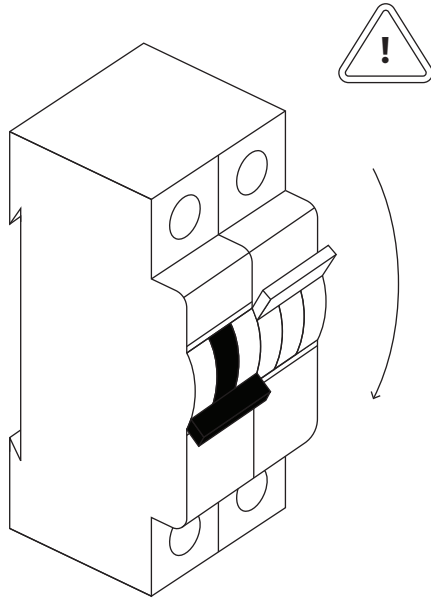


Canopy Screws (4)



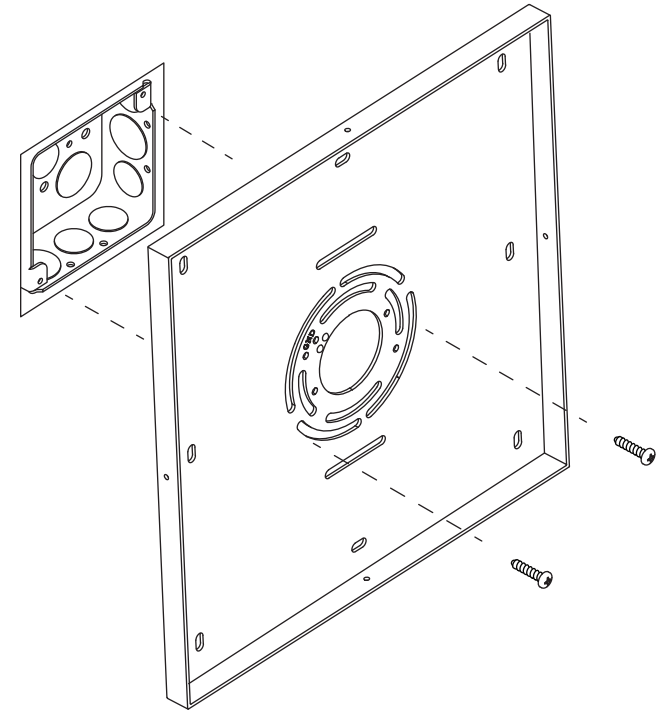
Hardware Pack

Step 1



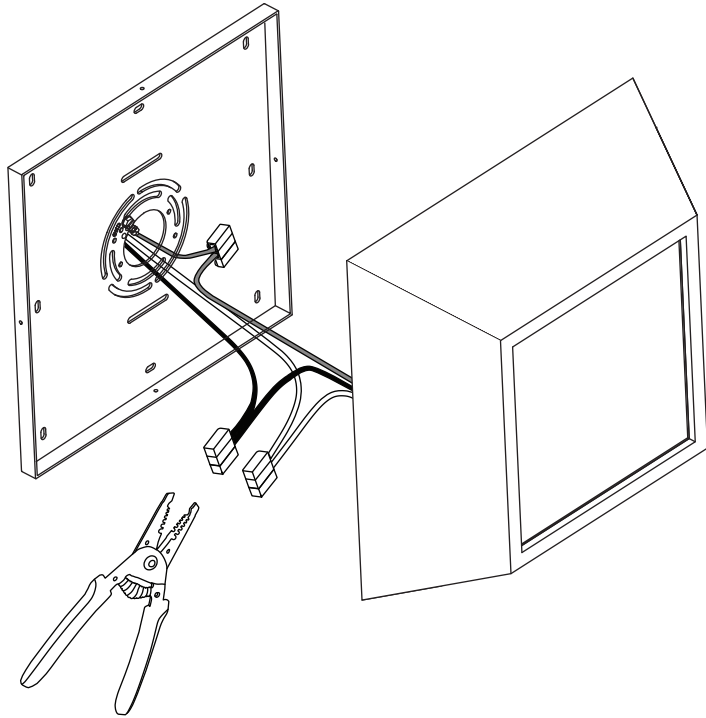
Before beginning installation, turn off electrical power at the main fuse box or circuit panel.

Step 2



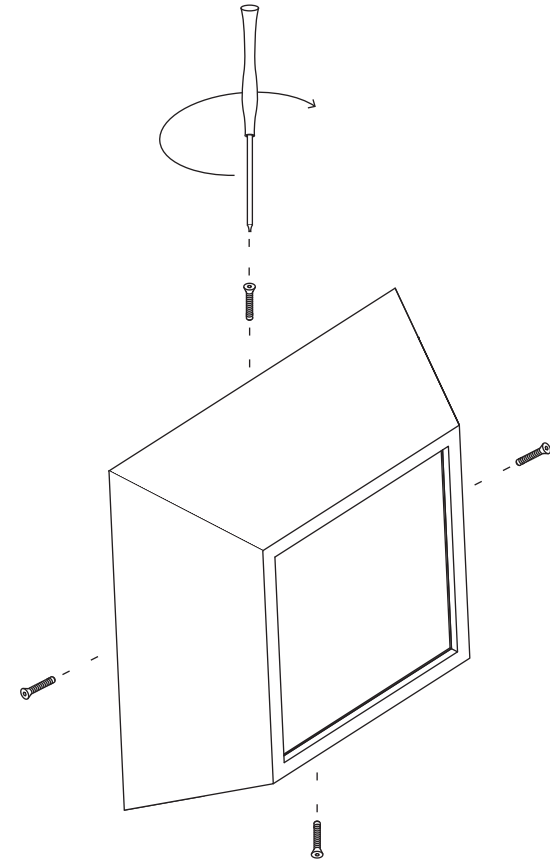
Mount the backplate to the junction box using a Phillips head screwdriver to tighten the mounting screws. For additional support, mount the backplate to the wall using anchors appropriate for your wall material.

Step 3



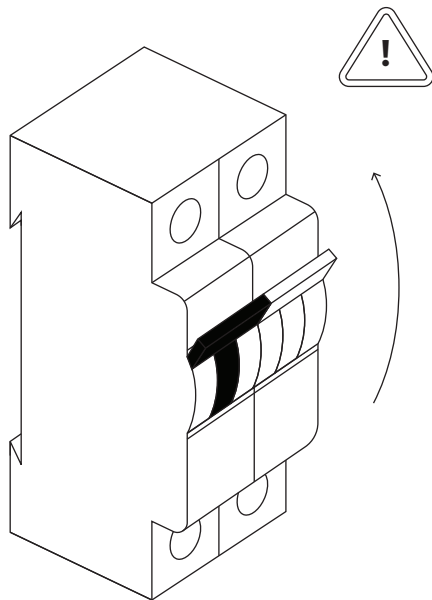
Use the wago clips to connect the fixtures wires to the corresponding wires from the junction box in the wall or ceiling. White is neutral; Black is live; Green/Yellow is ground. One ground wire will be from the canopy backplate, and the other ground wire(s) should come from the junction box. If you are using 0-10V dimming connect the pink and purple wires to the dimming system. If you are using TRIAC or ELV dimming, simply cap the wago on the ends of the purple and pink wire. If needed, use a wire stripper to remove 3/8" insulation from each wire before inserting them into the corresponding wago clip.

Step 4



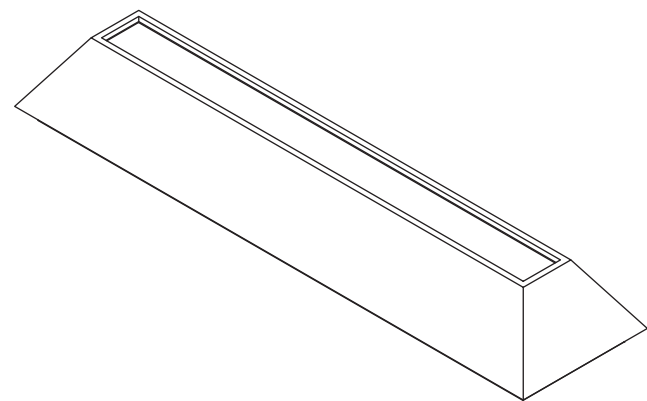
Align the holes of the backplate with the holes of the canopy cover. Secure the canopy cover in place with the canopy screws and screwdriver found in the hardware pack.

Step 5

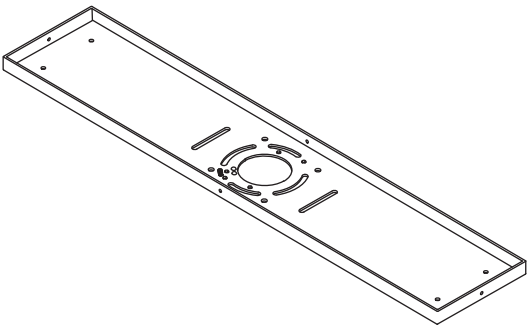


Turn the power back on at the main fuse box or circuit panel you disabled before installation. Turn on the light :)

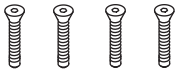
Mira Linear Surface Mount
Components



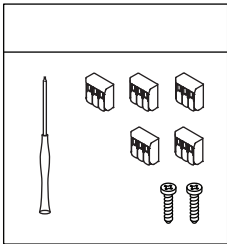
Mira Linear Assembly



Backplate

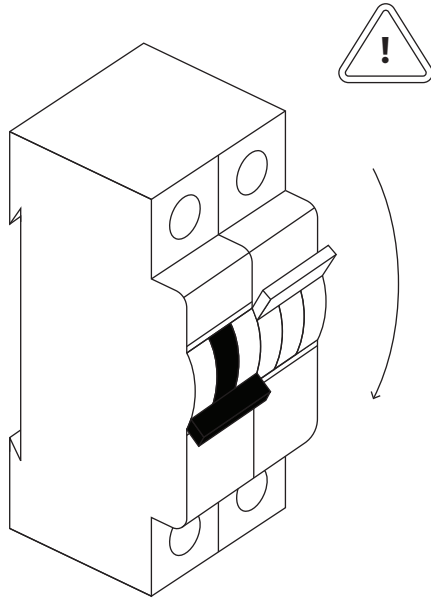


Canopy Screws (4)



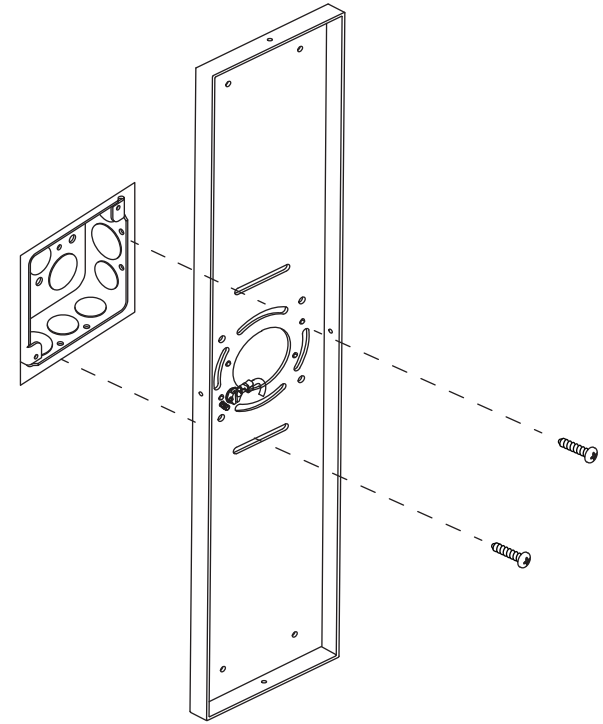
Hardware Pack

Step 1



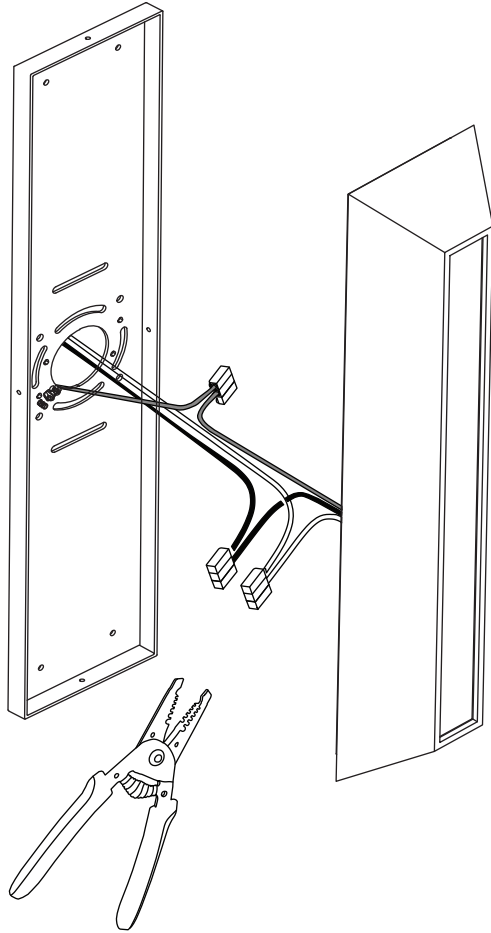
Before beginning installation, turn off electrical power at the main fuse box or circuit panel.

Step 2



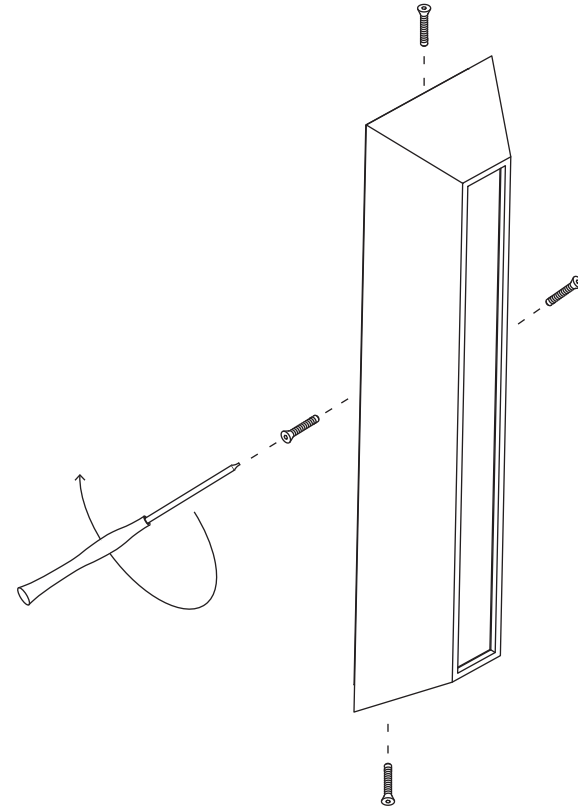
Mount the backplate to the junction box using a Phillips head screwdriver to tighten the mounting screws. For additional support, mount the backplate to the wall using anchors appropriate for your wall material.

Step 3



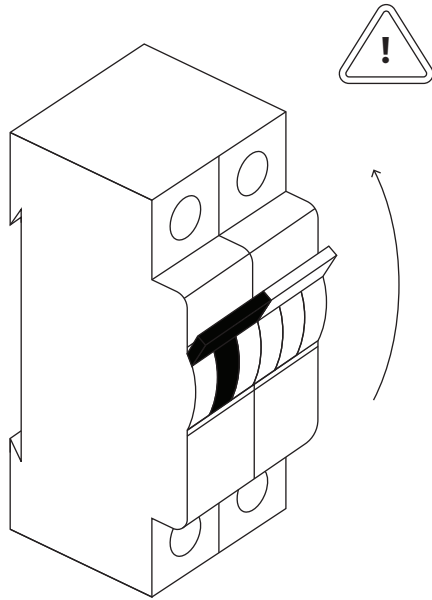
Use the wago clips to connect the fixtures wires to the corresponding wires from the junction box in the wall or ceiling. White is neutral; Black is live; Green/Yellow is ground. One ground wire will be from the canopy backplate, and the other ground wire(s) should come from the junction box. If you are using 0-10V dimming connect the pink and purple wires to the dimming system. If you are using TRIAC or ELV dimming, simply cap the wago on the ends of the purple and pink wire. If needed, use a wire stripper to remove 3/8" insulation from each wire before inserting them into the corresponding wago clip.

Step 4



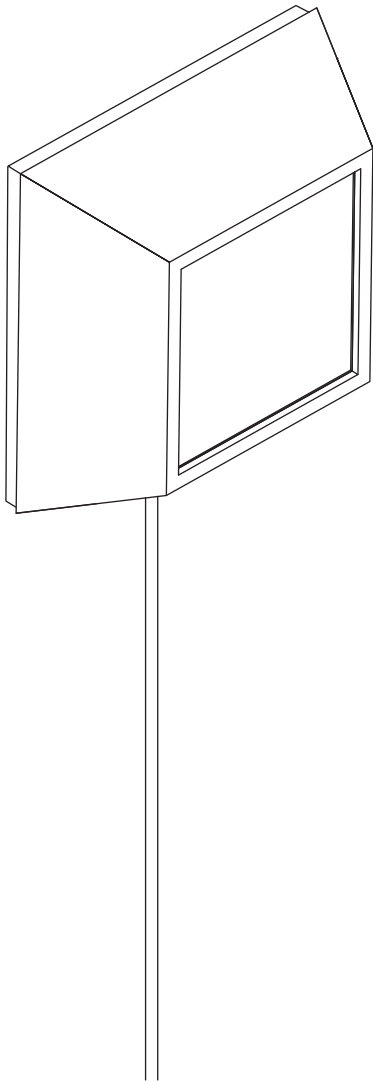
Align the holes of the backplate with the holes of the canopy cover. Secure the canopy cover in place with the canopy screws and screwdriver found in the hardware pack.

Step 5

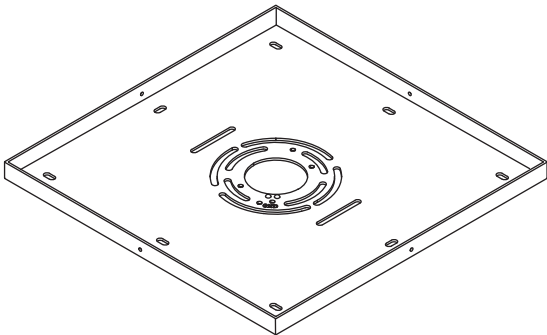


Turn the power back on at the main fuse box or circuit panel you disabled before installation. Turn on the light :)

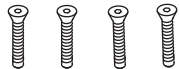
*Mira Surface Mount, Large, Plug-in
Components*



Mira Large Plug-in Assembly



Backplate

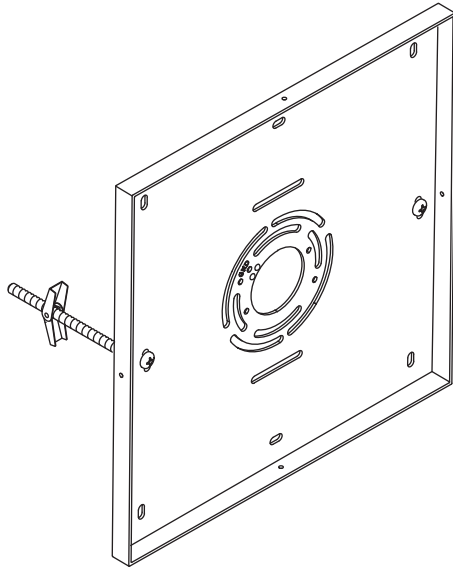


Canopy Screws (4)



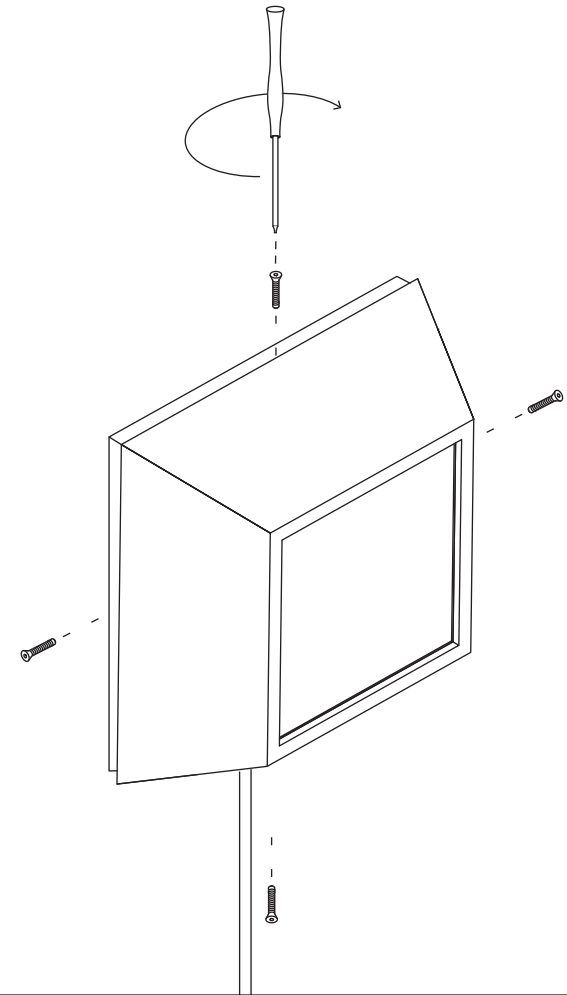
Screwdriver

Step 1



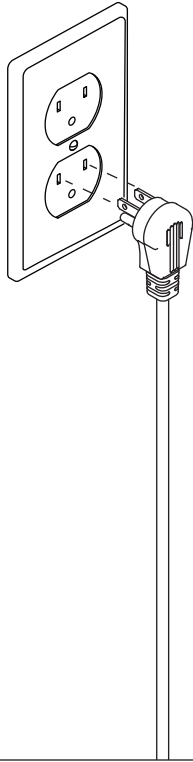
Mount the Backplate to the wall using anchors appropriate for your wall material (not provided). Consult a qualified professional if needed.

Step 2



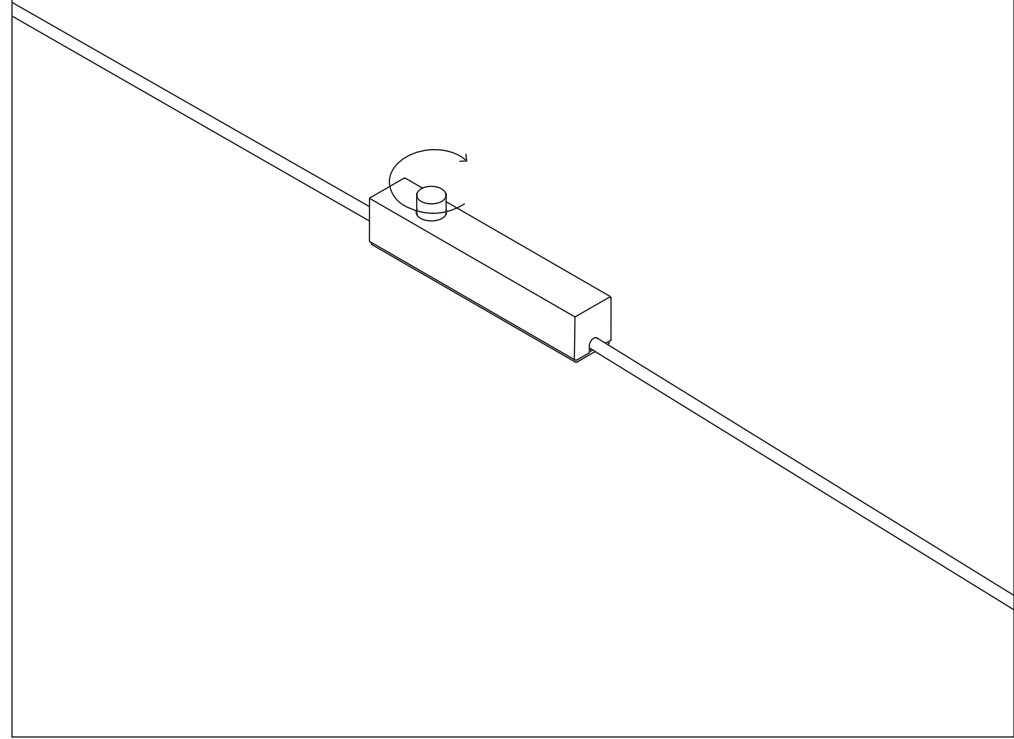
Align the holes of the backplate with the holes of the canopy cover. Secure the canopy cover in place with the canopy screws and screwdriver found in the hardware pack.

Step 3



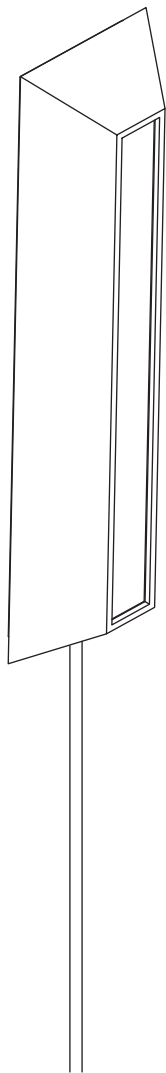
Plug in the cord.

Step 4

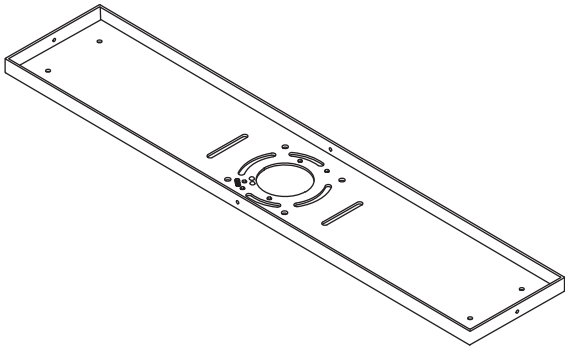


Turn on and dim the light as desired using the inline dimmer located at the middle of the cord.

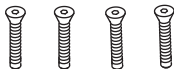
Elio Surface Mount, Large, Plug-in
Components



Mira Linear Plug-in Assembly



Backplate

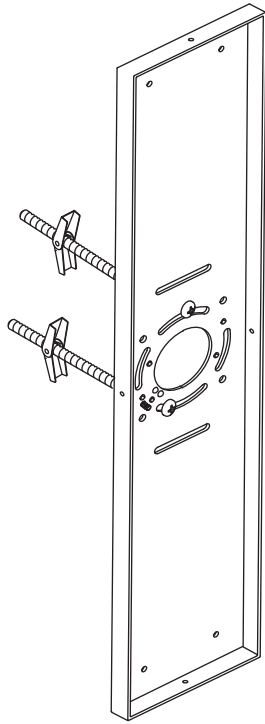


Canopy Screws (4)



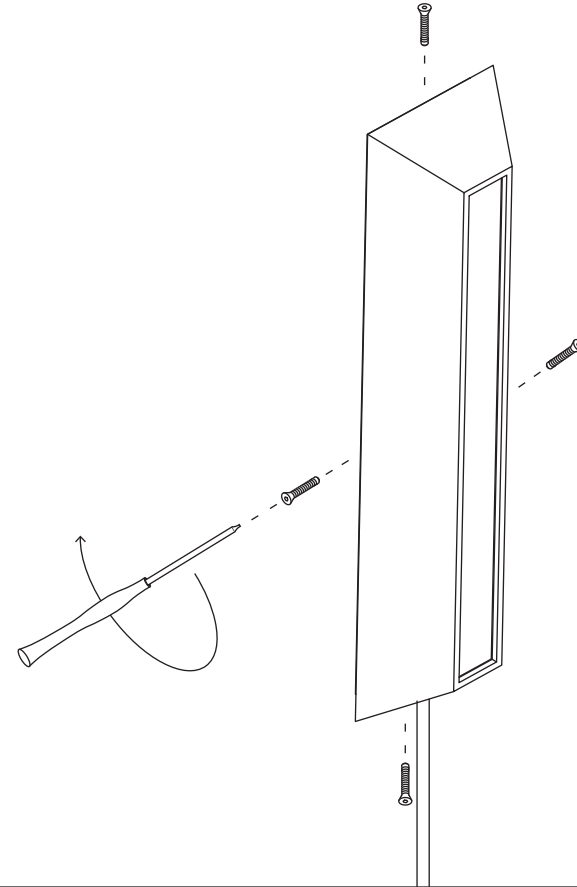
Screwdriver

Step 1



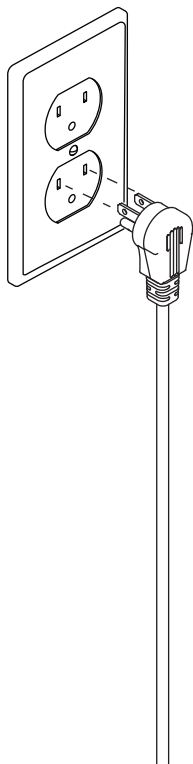
Mount the Backplate to the wall using anchors appropriate for your wall material (not provided). Consult a qualified professional if needed.

Step 2



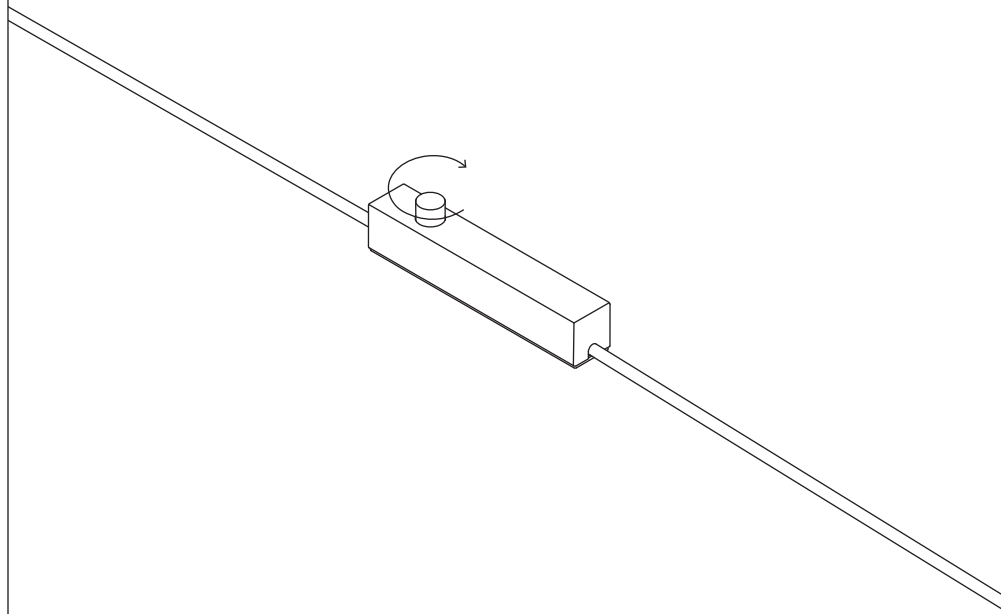
Align the holes of the backplate with the holes of the canopy cover. Secure the canopy cover in place with the canopy screws and screwdriver found in the hardware pack.

Step 3



Plug in the cord.

Step 4



Turn on and dim the light as desired using the inline dimmer located at the middle of the cord.

Never use scouring pads or abrasive cleaning solutions. If it comes in a bottle, it is bad for your fixture. Instead, we recommend using soft microfiber cloths, which are gentler on our products and the planet.

For Metal: Wipe with a damp or dry microfiber cloth. Please note that our brass is unlacquered, and will darken naturally over time.

For Glass: Wipe clear or colored glass with a damp microfiber cloth. For sandblasted or etched glass, use a dry microfiber cloth. Removable glass shades can be washed carefully in a sink using warm or hot water.

For Ceramic: Wipe with a damp microfiber cloth. Do not submerge in water.