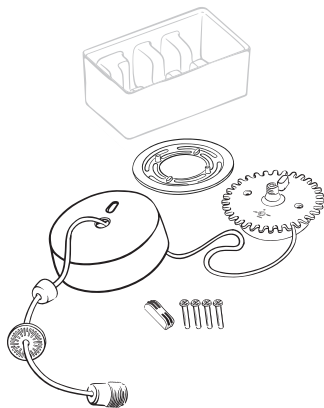


Viro Smart Pendant Installation

1

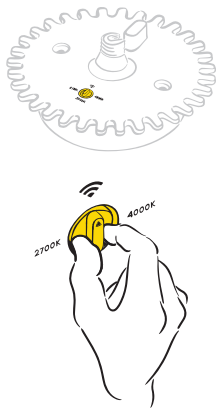


1 Installation Prep

Turn off the circuit breaker switch for your junction box.

Unbox the components and lay them out as shown.

Accessories include 4 bolts and 1 connector. A Phillips screwdriver is required.



2 Select a Mode

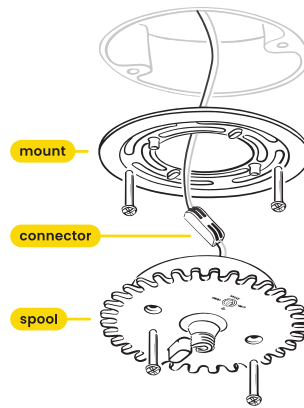
Select your preferred color temperature or Smart Mode.

2700K = Warm

3300K = Neutral

4000K = Cool

Smart Mode with the Viro App allows any color temperature between 2700K and 5200K.

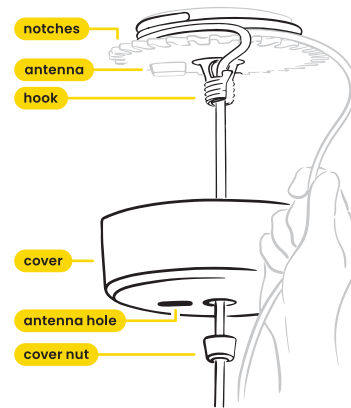


3 Install the Spool

Attach the **mount** to the junction box with 2 bolts through the curved slots.

Connect the wires from the junction box to the spool with the **connector**. The wires are interchangeable.

Attach the **spool** to the threaded nubs on the mount with 2 bolts.



4 Adjust the Cord Length

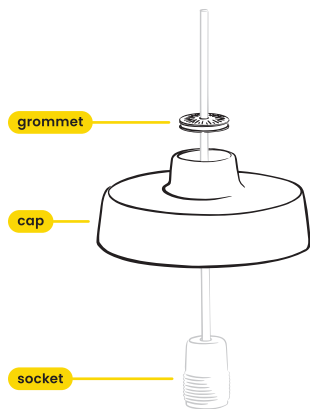
Wrap the cord around the spool. Choose a **notch** and lock it in place with the **hook**. Adjust as needed for your desired length.

5 Install the Cover

Slide the **cover** over the spool and align the **antenna** with the **antenna hole**. Screw the **cover nut** onto the hook to secure it.

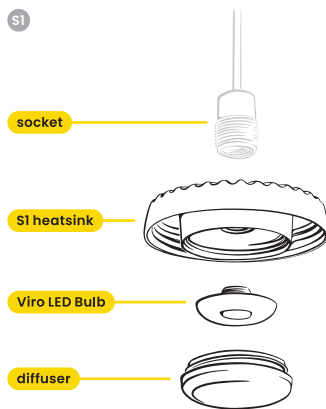
Viro Smart Pendant Installation

2



6 Install the Cap

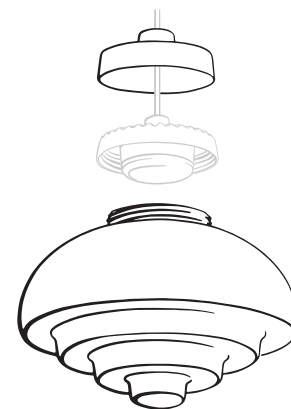
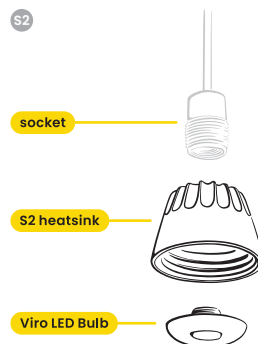
Slide the **cap** up over the **socket**.
Snap the **grommet** into the hole on the top of the cap.



7 Install the Heatsink and Viro LED Bulb

The Viro Smart Pendant comes in two models, S1 and S2. Refer to the instructions that match your model.

- S1 Lift up the cap and screw the **S1 heatsink** onto the **socket**. Screw the **Viro LED Bulb** into the socket. Screw the **diffuser** into the S1 heatsink.
- S2 Lift up the cap and screw the **S2 heatsink** onto the **socket**. Screw the **Viro LED Bulb** into the socket.



8 Install the Glass

Lift up the cap and screw the glass into the heatsink. Pull down the cap.
Wipe off any fingerprints with glass cleaner and switch on your circuit breaker.

For Smart Mode, follow the Viro App instructions to set up your new light.