




The **Wemo® Wi-Fi Smart Dimmer, F7C059** controls different dimming levels of a dimmable light bulb, including switching it ON and OFF. This article shows the correct wiring diagram of the Wemo Dimmer.

WARNING: Electrical wirings of the Wemo Dimmer should be done by a professional electrician. Incorrect installation is dangerous or illegal. Please call a professional electrician if you are unfamiliar or uncomfortable with electrical work.

Wiring Diagrams

Diagram one: You should see two additional neutral wires connected by a wire nut as well as the line, load and ground wires.

-  Yellow – Ground wire
-  Black – Switch (Line / Load) wire
-  White – Neutral wire

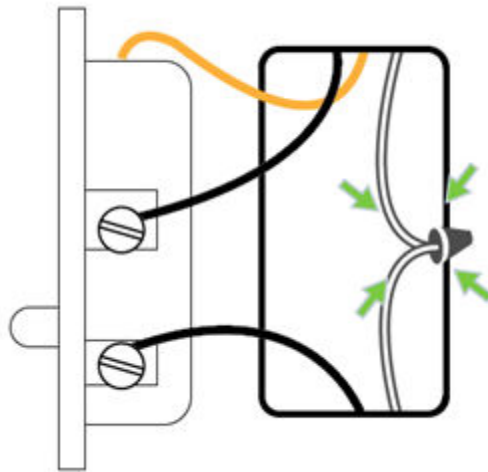






Diagram two: You need neutral wires to install a Wemo Dimmer. Do not try to do it without neutral wires and be careful not to reverse the line and load wires; otherwise, nothing will work.

-  Yellow – Ground wire
-  Black – Line wire
-  Red – Load wire
-  White – Neutral wire

