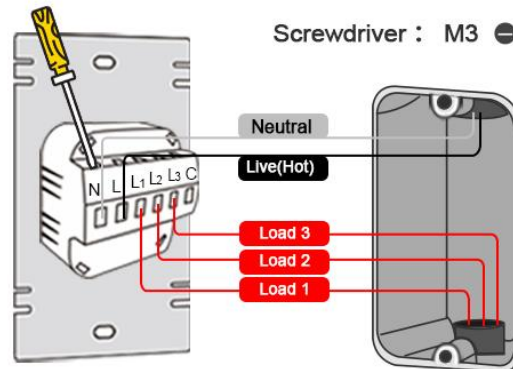


Wiring Diagram of 3 Gang Mode



Neutral	N (Neutral) - White	1 Gang Mode wiring N,L, L1
Live(HOT)	L (Live/Hot)- Black	2 Gang Mode wiring N,L,L1,L2
Load	L1/L2/L3 (Load)- Black/Red	3 Gang Mode wiring N,L,L1,L2,L3
		Curtain Mode wiring N,L,L1,L2
		Scene Mode wiring N,L

How to distinguish between line/hot wire and load wire?

Way1:

When removing the old switch, first observe the wiring on the back and remember what each wire does. Or take pictures of the wiring of the old switch.

Way2:

If you are not sure, we suggest consulting your electrician!

Way3:

- 1, Turn off the circuit breaker
- 2, Remove the old switch
- 3, open the circuit breaker, and use a non-contact voltage tester or a multimeter to detect the wire. If the current is tested, the multimeter will issue a reminder, such as flashing red light (refer to the multimeter manual). Can test the current wire is the hot wire.

Important tip: please wear insulated gloves to operate the procedure and remind the people not to approach the switch.

- 4, re-close the circuit breaker.
- 5, continue to install the new device