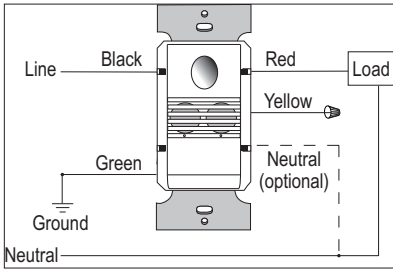
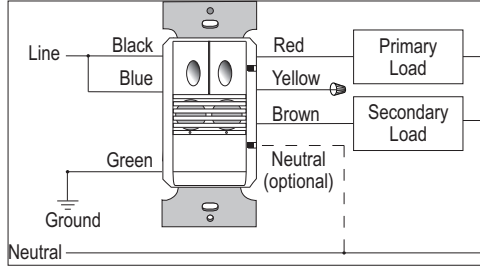


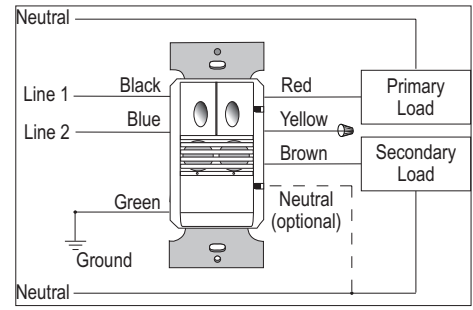
DSW-301-347 Wiring



DSW-302-347 Bi-Level Wiring



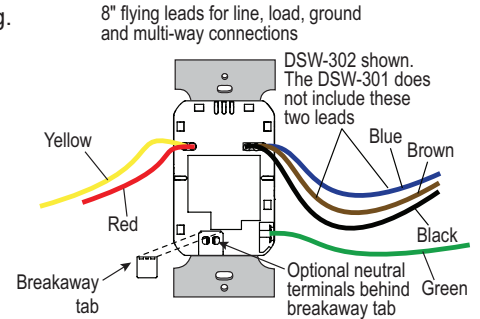
DSW-302-347 Dual Circuit Wiring



OPTIONAL NEUTRAL WIRING

For applications requiring neutral wiring, remove tab as shown to expose terminals for wiring.

NOTE: When used in a multi-way application, all devices in that space must be wired using the same method of either with neutral or without neutral.



MULTI-WAY

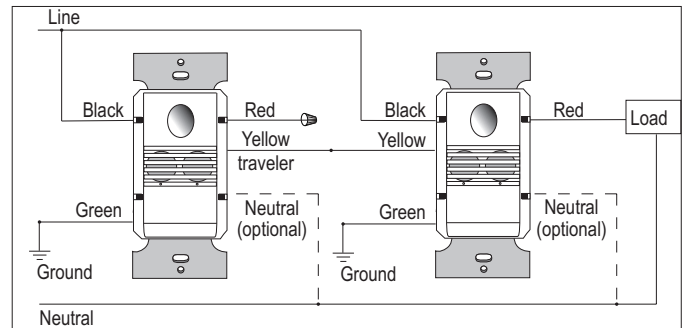
The Multi-Way capability is available on all models. Sensors can easily be wired together for convenient control of a common load. When wiring this way, only use 300 series sensors. Multi-Way in 300 series is not compatible with prior sensor models.

The following principles apply for Multi-Way:

- All units should be on the same phase.
- All units can see each other's push button events and respond accordingly.
- All units can see each other's PIR trigger event. The response will be determined by the Light Level setting and/or conditions of the space of the detecting sensor.
- The time delay for all units is defined by the unit with the smallest time delay.

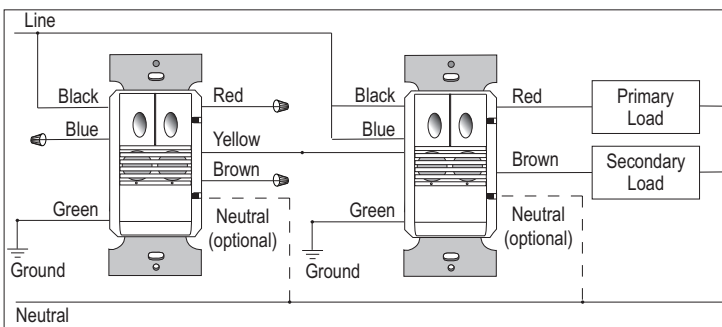
Typical Wiring

(DSW-301-347 up to 4 sensors)

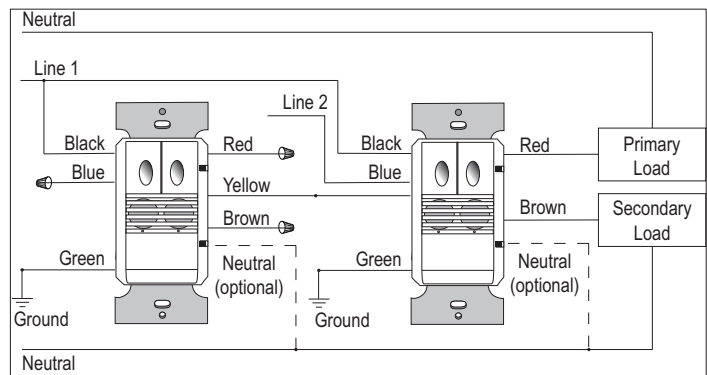


Bi-level Wiring

(DSW-302-347 up to 4 sensors)



Two-phase Wiring



NOTE: Button 1 on any sensor controls load #1, and button 2 on any sensor controls load #2.