

Wall Switch

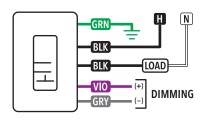
Wiring Diagrams

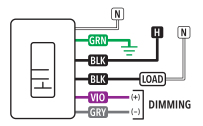


Dimming Wall Switch Wiring Diagrams

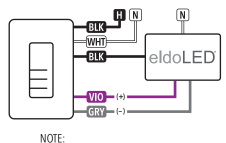
WSX D & SPODRMD – WIRING TO GROUND (NO NEUTRAL)

WSX D & SPODMRD - WIRING TO NEUTRAL









- 1. Relay remains closed
- 2. Load BLK wire driver hot

WIRE KEY

120/277 VAC WIRING

-BLK - - Line/Load Miswire Protected

347 VAC WIRING (-347 Option)

—RED— wires replace **—BLK**— wires.

0-10 VDC

-VIO - Low Voltage Dim Output (0-10 VDC) -GRY - Low Voltage Common

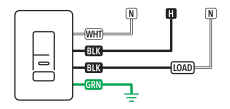
Per NEC requirements, the 0-10V violet and gray wires must be installed as Class One.

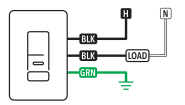
The 0-10V control wires must not exceed 250 ft (76 m) in length and must be sized at no less than 20AWG.

Wall Switch Occupancy Sensor Wiring Diagrams

WALL SWITCH - 1-POLE NEUTRAL/GROUND

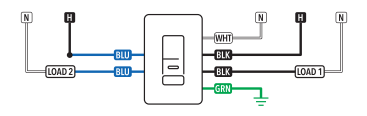
WALL SWITCH - 1-POLE GROUND

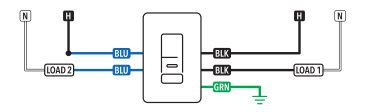




WALL SWITCH - 2-POLE NEUTRAL/GROUND

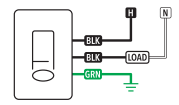
WALL SWITCH - 2-POLE GROUND

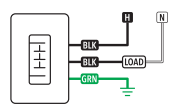




SSD 120

PRESET TIMER SWITCH





WALL SWITCHES: LOW VOLTAGE

