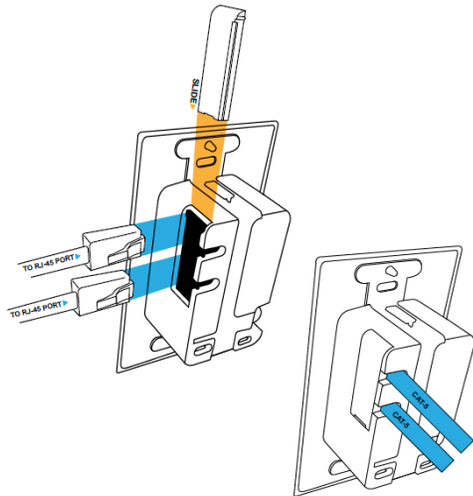
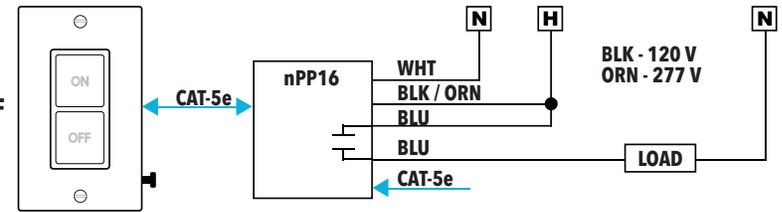


Installation WALLPOD® : LOW VOLTAGE

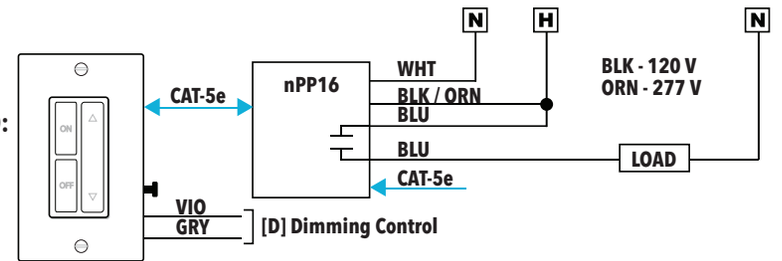
- Mount WallPod using holes that align with standard single gang switch box
- Connect green screw to ground
- Access RJ-45 ports by sliding trapdoor up
- Insert CAT-5 cable(s) through opening and route out through cut-outs in rear of WallPod
- Secure cable(s) by sliding trapdoor back into original place
- Interconnect unit with other nLight devices in lighting zone using CAT-5 cables
- Once power is received via CAT-5 connection, all devices in zone will automatically begin functioning together according to each device's defaults



LOW VOLTAGE WALLPOD: ON/OFF

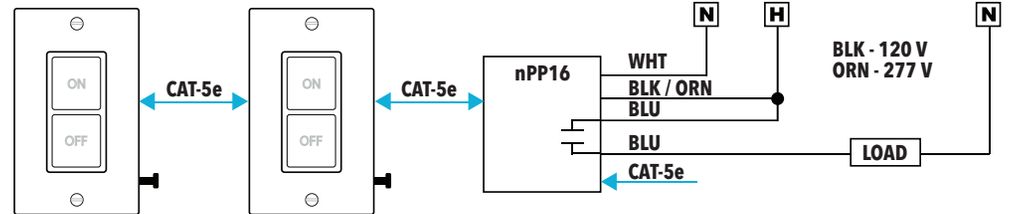


LOW VOLTAGE WALLPOD: ON/OFF + DIMMING



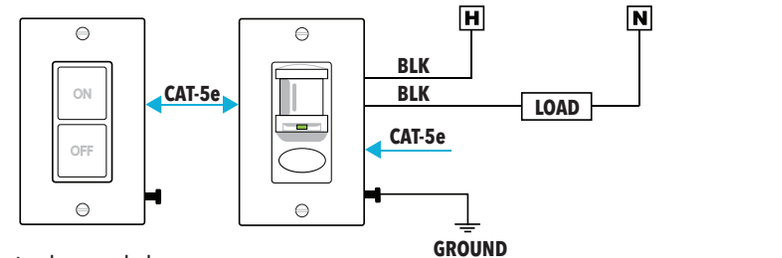
LOW VOLTAGE 3-WAY SWITCHING

WallPods (nPOD) and/or Wall Switch Sensors (WSD-LV)



3-WAY SWITCHING

Combination Low & Line Voltage WallPods and/or Wall Switch Sensors



PROGRAMMING

Refer to included instruction card for default settings and directions on programming the sensor via the push-button.