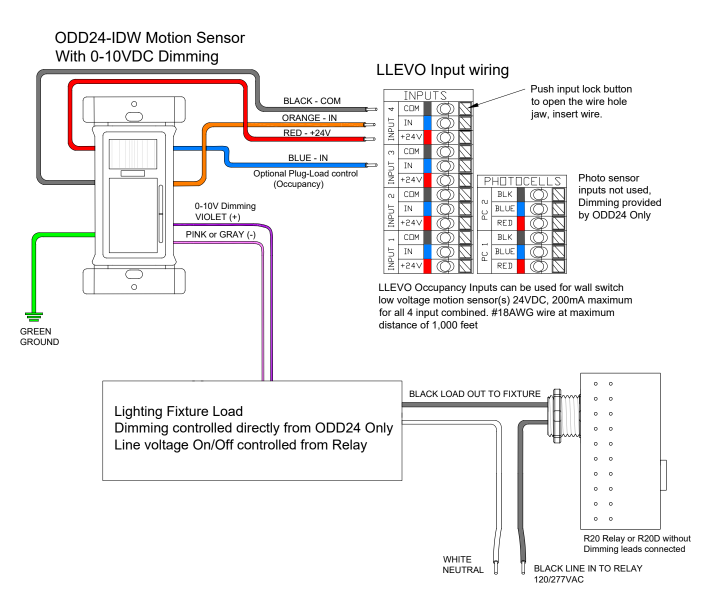
ODD24-IDW and LLEVO Wiring Details



- When Connecting the ODD24-IDW wall switch occupancy sensor with 0-10VDC dimming control to a LLEVO panel the isolated dimming is only connected to the fixture directly. No dimming control is provided by the ILC panel.
- Connect all Line and Load wires to the ILC R20/R20D relay leads as shown above, cap all unused leads.
- Connect the ODD24 dimming leads to the fixture.
- Connect the ODD24 low voltage sensor leads (Black, Orange, Red) to a LLEVO occupancy input and program for normal maintained ON/OFF control of the lighting relay.
- Optional plug load control (Blue wire) can be used to control a additional R20 relay for outlets.
- Refer to programming instructions provided with Leviton ODD24-IDW for occupancy switch setup.

