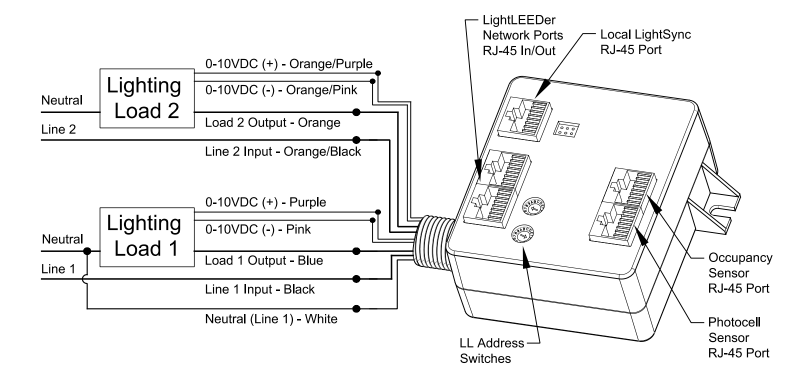
## LightLEEDer EVO Integrated-2 Relay Controller Wiring Details



## Line Voltage Wiring:

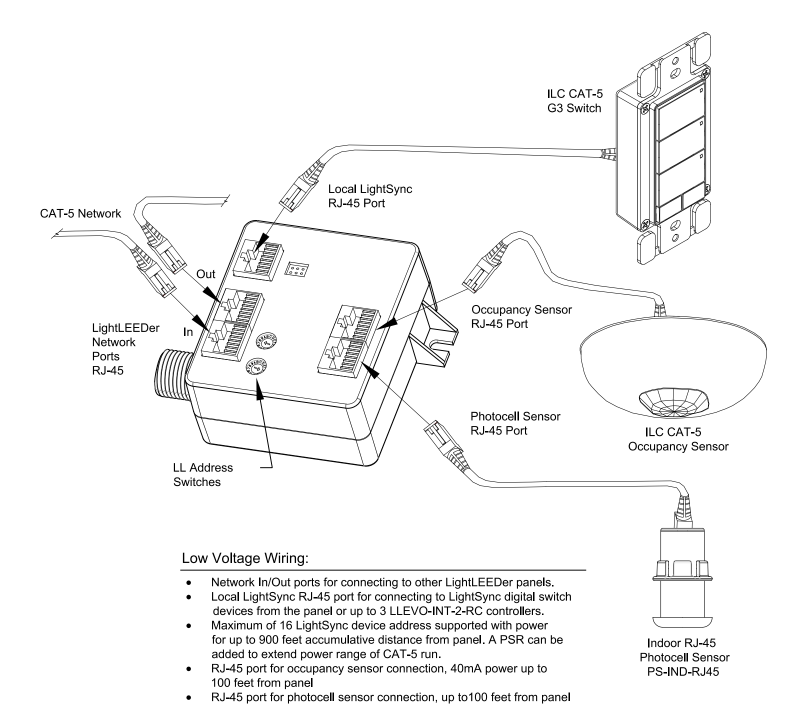
- The LLEVO-INT-2 relay controller has two independent load outputs that
- can be on separate circuits.
- Relays can be used for a plug-load outlet circuit.
- The White Neutral wire must be connected to the Line 1 power circuit.
- Connect all Line/Load and Neutral wires, plus 0-10VDC dimming control wires as shown above, cap all unused leads.

## Line Voltage Wire Color Guide:

Neutral (Load 1) = White Line 1 Input = Black Load 1 Output = Blue Load 1 0-10VDC (+) = Purple Load 1 0-10VDC (-) = Pink

Line 2 Input = Orange/Black Load 2 Output = Orange Load 2 0-10VDC (+) = Orange/Purple Load 2 0-10VDC (-) = Orange/Pink





## Occupancy / Photocell Sensor CAT-5 Cable Pin-out:

CAT-5	Occupancy Sensor	Photocell Sensor
Orange/White	Pin 1 = (+) 24VDC	Pin 1 = $(+)$ 5VDC
Orange	Pin 2 = (+) 24VDC	Pin 2 = (+) 5VDC
Green/White	Pin 3 = (-) Common	Pin 3 = (-) Common
Blue	Pin 4 = Return Input	Pin 4 = Unused
Blue/White	Pin 5 = Return Input	Pin 5 = Unused
Green	Pin 6 = (-) Common	Pin 6 = (-) Common
Brown/White	Pin 7 = Unused	Pin 7 = Return Input
Brown	Pin 8 = Unused	Pin 8 = Return Input

Optional LLRJ-45T terminal adaptor can be used for hardwired sensors. Refer to WD0007 and WD0008 for more detail.

