



Low Bay Canopy (U-LPCN)

- 1. Unscrew knock-out hole on top left corner of the canopy.
- 2. Insert photocell. Its position will be at a slight angle pointing away from the lens to prevent time delays. Tighten rubber gasket and screw on the photocell.
- 3. All connections start at the photocell.
- 4. Via a 5-connector wire nut provided, connect the neutrals, white wire of the photocell to the blue wire of the power cable along the white wires of the driver and motion sensor.
- 5. Disconnect black wire of the motion sensor from the wire nut that links it to the brown wire of the power cable.
- 6. Connect the black wire of the photocell to the brown wire of the power cable via a 2-connector wire nut.
- 7. Connect red wire of photocell to black wire of the motion sensor via a 2-connector wire nut.
- 8. Connections between the motion sensor and driver are already properly wired.



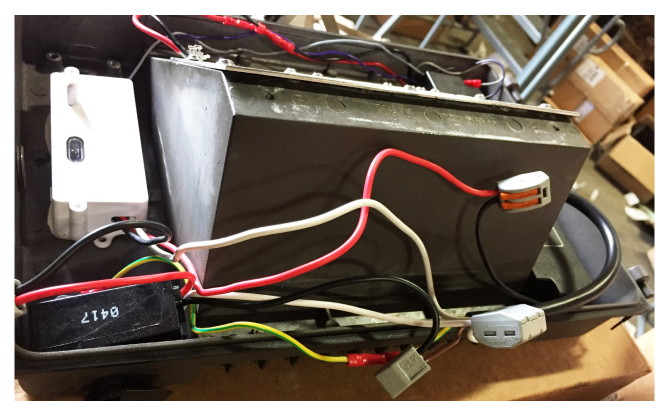
Final wiring looks like this.





Wall Pack

- 1. All connections start at the photocell.
- 2. Via a 5-connector wire nut provided, connect the neutrals, white wire of the photocell to the blue wire of the power cable along the white wires of the driver and motion sensor.
- 3. Disconnect black wire of the motion sensor from the wire nut that links it to the brown wire of the power cable.
- 4. Connect the black wire of the photocell to the brown wire of the power cable via a 2-connector wire nut.
- 5. Connect red wire of photocell to black wire of the motion sensor via a 2-connector wire nut.
- 6. Connections between the motion sensor and driver are already properly wired.



Final wiring looks like this.