

LED DRIVER REPLACEMENT:

1. DISCONNECT POWER AT THE CIRCUIT BREAKER.
2. Remove the fixture from the wall and disconnect its wires from the power supply wires.
3. Unscrew the **glass shade** from the **hood**.
4. Remove the **screws** holding the **driver** in place. (**Fig. 1**)
5. Disconnect the **quick connectors** for the red and yellow wires. (**Fig. 2**) If there are no quick connectors and there are only **wire nuts** connecting the red and yellow wires, disconnect them by removing the **wire nuts**. Keep the **wire nuts**.
6. Remove and discard the old **driver**.
7. Connect the new driver's **quick connector** to the fixture's **quick connector**. (**Fig. 2**) If originally there were no **quick connectors**, cut off the **quick connector** from the new **driver** and splice the red and yellow wires from the **driver** and the fixture together using the original **wire nuts**, making sure to match the wire colors.
8. Replace the new **driver** using the previously removed **screws**. (**Fig. 1**)
9. Re-assemble and re-install the fixture.
10. Restore power at the circuit breaker.



Fig. 1



Fig. 2

LED PLATE REPLACEMENT:

1. DISCONNECT POWER AT THE CIRCUIT BREAKER.
2. Remove the wall lantern from the wall and disconnect its wires from the power supply wires.
3. Unscrew the **glass shade** from the **hood**.
4. Remove the **screws** holding the **driver** in place. (**Fig. 1**) Take the **driver** out of the canopy.
5. Disconnect the wires between the **fixture** and the **driver** by removing the **wire nuts**. (**Fig. 3**)
6. Remove the screws holding the old **LED plate**. (**Fig. 4**) Remove the old **LED plate**. (**Fig. 5**)
7. Insert the wires of the new **LED plate** through the hole into the canopy. (**Fig. 6**) Install the new **LED plate** using the previously removed screws. (**Fig. 4**)
8. Reconnect the yellow and red LED plate wires with the yellow and red driver wires using the previously removed **wire nuts**. (**Fig. 3**)
9. Carefully tuck the wire connections into the canopy. Replace the **driver** using the previously removed **screws**. (**Fig. 1**)
10. Re-assemble and re-install the fixture.
11. Restore power at the circuit breaker.

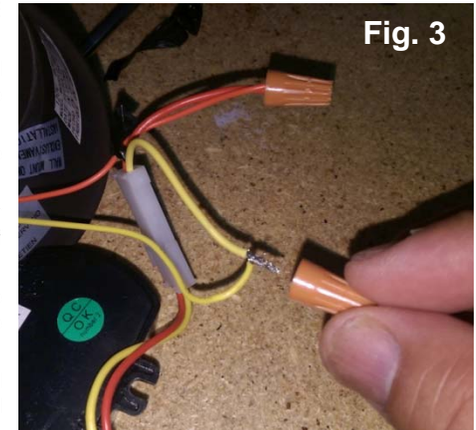


Fig. 3



Fig. 4



Fig. 5



Fig. 6