

• Turn off electrical power at fuse or circuit breaker box before wiring the Emergency Driver

Note: Before starting the wiring to integrate the EM driver into the fixture; the Black and Red wires leading from the fixture LED driver to the CCT switch must be disconnected from (V-) and (V+).

Step 1: Connect the **Purple wire (DVR+)** from the EM driver to fixture Led driver **Red wire** (Fig 1)

Step 2: Connect the **Pink wire (DVR-)** from the EM driver to the fixture Led driver **Black wire** (Fig 2)

Step 3: Connect the **Blue wire (LED-)** from the EM driver to the (V+) port on the CCT Selectable switch (Fig 4)

Step 4 : Connect the **Red wire (LED+)** from the EM driver to the (V-) port on the CCT Selectable switch (Fig 3)

Step 5: Connect the (L: Black) Wire from the EM driver to the main AC circuit (L) Black

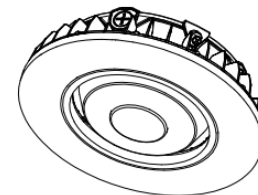
Step 6: Connect the (AC-L) from the Fixture to a Switch or non-switched circuit.

Step 7: Connect the (N: White) wires from the EM driver and the White wire from the fixture Led driver to the main AC circuit (N) white

Step 8: Connect the (E: Ground) wires from the EM driver and fixture Led driver to the main grounding wire.

Step 9: **to access the battery remove all 8-machine screws on the back of the EM housing (Fig 5) Connect the Battery whip to the terminal block on the EM battery, ensure the gasket is aligned correctly and re-install the cover and secure with the 8-machine screws.**

Step 10: Restore power at the fuse or circuit breaker box; now the installation is complete.



Ground – Green

