

Wiring Instructions for Emergency Driver 65/638 8w, 65/639 15w with Round Canopy CCT Selectable Fixtu
Models: 65/623R1 – 65/628R1 and 65/629R1 – 65/632R1



- Turn off electrical power at the 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 canopy fixture LED driver to the CCT switch; must be disconnected from (V-) and (V+).**

- Step 1: Connect the Violet wire lead (DVR+) from the EM driver to the fixture Led driver Red wire (Fig 1)
Step 2: Connect the Pink wire lead (DVR-) from the EM driver to the fixture Led driver Black wire (Fig 2)
Step 3: Connect the Blue wire lead (LED-) from the EM driver to the (V1) port on the CCT Selectable switch (Fig 3)
Step 4: Connect the Red wire lead (LED+) from the EM driver to the (V+) port on the CCT Selectable switch (Fig 4)
Step 5: Connect the (L: Black) wire lead from the EM driver and the fixture black (AC-L) wire leads to the main AC circuit (L) Black (Fig 5)
Step 6: Connect the Black (AC-L) wire led from the fixture Led driver to the main AC circuit (AC-L) Fig 6
Step 7: Connect the (N: White) wire leads from the EM driver and the Fixture Led driver to the main AC circuit (N) White (Fig 7)
Step 8: Connect the (E: Ground) wire lead from the EM driver and fixture Led driver to the main grounding wire (Fig 8)
Step 9: To access the battery remove all 8-machine screws on the back of the EM housing (Fig 9) **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 it with the 8-machine screws.**
Step 10: Restore power at the fuse or circuit breaker box; now the installation is complete.

