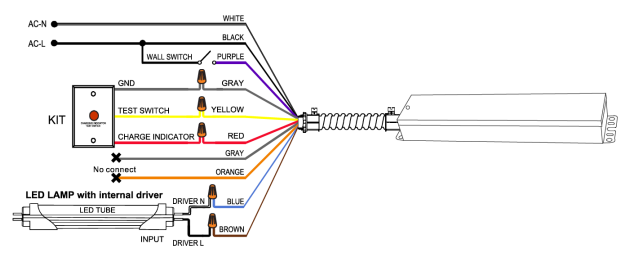
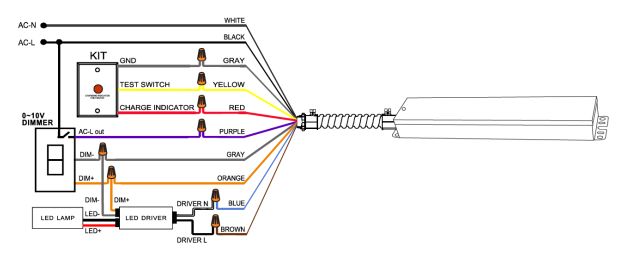
WIRING DIAGRAM

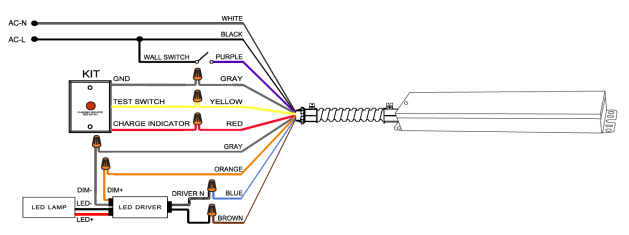
1. Normal Solution: When the LED driver power is less than the emergency power



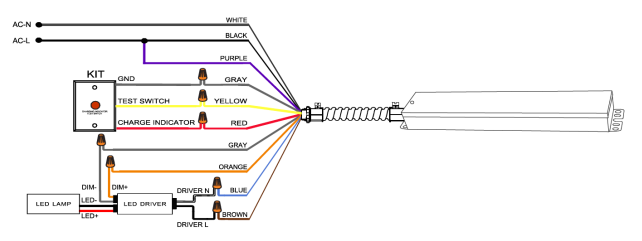
2. When LED driver power is more than emergency power and 0-10V wall switch is installed.



3. Without 0-10V wall switch



4. Without 0-10V wall switch and power always ON.



Caution

- Fixture cannot exceed 150W. Otherwise, emergency driver can malfunction and not work properly.
- Dimmable function is required for fixtures higher than 25W.
- The voltage input into the dimmable wires (DIM+, DIM-) of the emergency driver must be less than 20Vdc.
- While power is ON, Do not touch or remove any wire to prevent electric shock.
- While in emergency mode, before disconnecting any wire, press the test button once or twice to ensure that the LED lamp and indicator are turned off. This will help prevent electric shock.