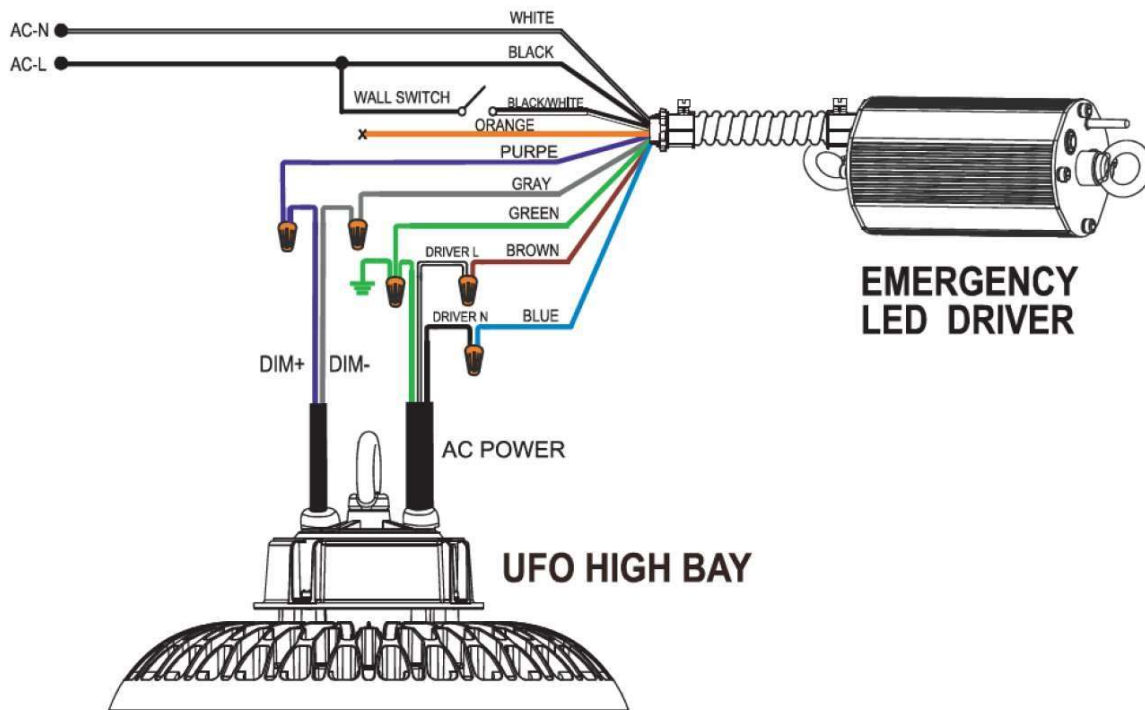




LED LIGHTING SUPPLY

EMB Driver Supplemental Installation – No Sensor – No Dimmer



We've tested this installation, here are important notes to take into account.

1. Cap off the orange wire on the EMB – it is not needed.
2. Cap off the third low voltage UFO wire (black wire with white stripe). It is not needed.
3. There is a black wire and black/white wire on the EMB. If there is no wall switch in your install these wires both need to be tied to your line voltage.
4. If the fixture(s) are to be controlled with a wall switch use the black/white wire as your switch leg.
5. White wire of EMB to White wire of source.
6. Low voltage purple of EMB hooks up to low voltage purple wire of UFO.
7. Low voltage grey of EMB hooks up to low voltage grey wire of UFO.
8. Blue Wire of EMB to White Wire of UFO
9. Brown Wire of EMB to Black Wire of UFO

Double check all of these. One incorrect wiring could cause the EMB to malfunction and not work. To test, let unit run for 30 min to 1 hour. Red light on EMB should be solid. Unplug light source. Red light should start to flash, and unit should turn on (dimmed). This should happen within 5 seconds. Hit the button on the EMB to power down the light in battery mode if you want to disconnect the EMB from the light.