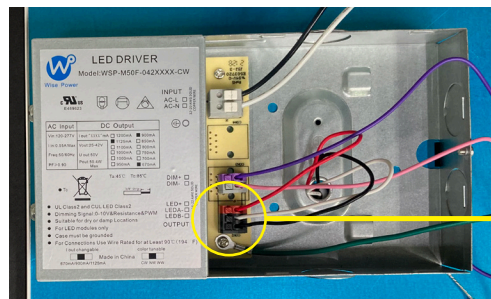


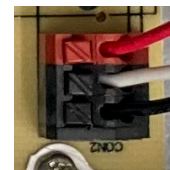
CCT & Power Tunable Emergency Battery Backup Special Installation Instructions



Image is for illustration purposes only. Your model may vary.



Power Supply wiring from factory



Instructions - DC side:

- Step 1. Remove Red wire from Power Supply (Figure 1)
- Step 2. Connect Red wire from Step 1 (power supply) to Red/White wire of Battery Backup (Figure 2)
- Step 3. Connect Red wire from Battery Backup to original Red wire location on Power Supply (Figure 3)
- Step 4. Remove White wire from Power Supply (Figure 4)
- Step 5. Connect White wire from Step 4 (power supply) to Blue/White wire of Battery Backup (Figure 5)
- Step 6. Connect Blue wire from Battery Backup to original White wire location on Power Supply (Figure 6)
- Step 7. Continue connecting remaining wires for AC side, per instructions provided with Battery Backup

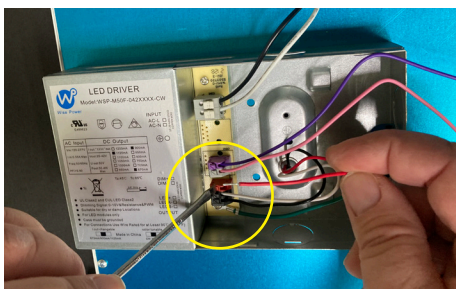


Figure 1

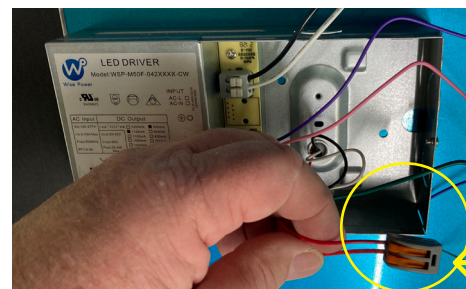


Figure 2

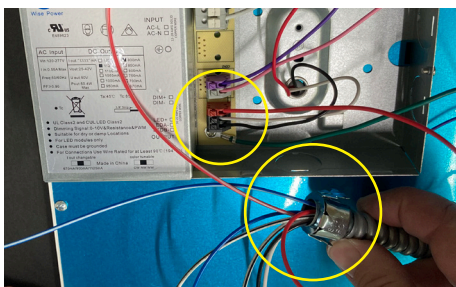


Figure 3

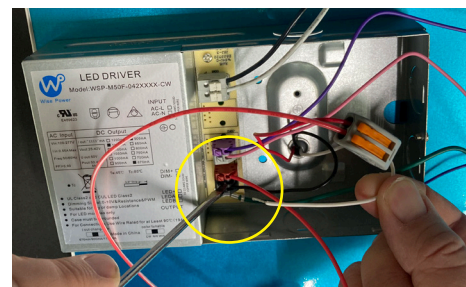


Figure 4

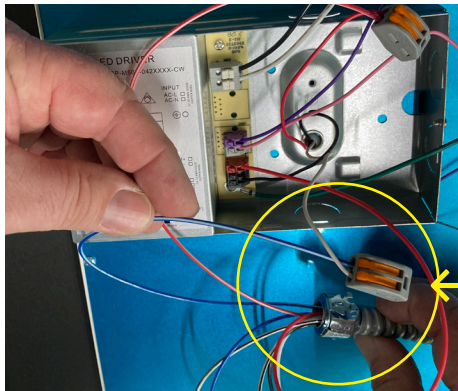


Figure 5

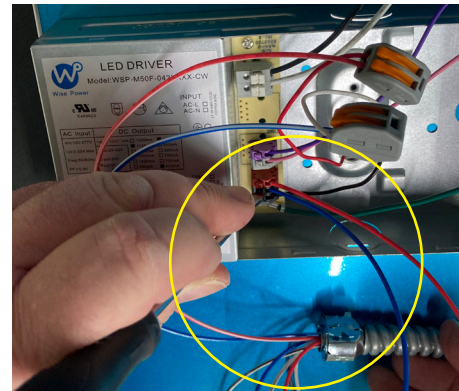
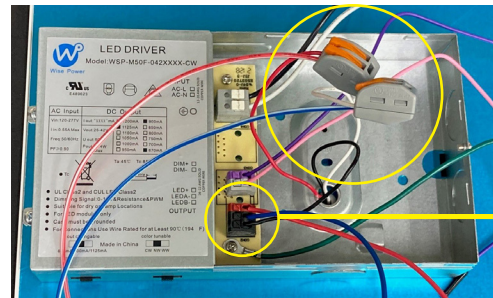


Figure 6



Power Supply after connected to Battery Backup



Note 1: Power selection (CCT) will function as normal when AC power is present

Note 2: When Battery Backup kicks in, power will drop to 10W and CCT will automatically switch to 5000k

Illustration: Typical Wiring Diagram

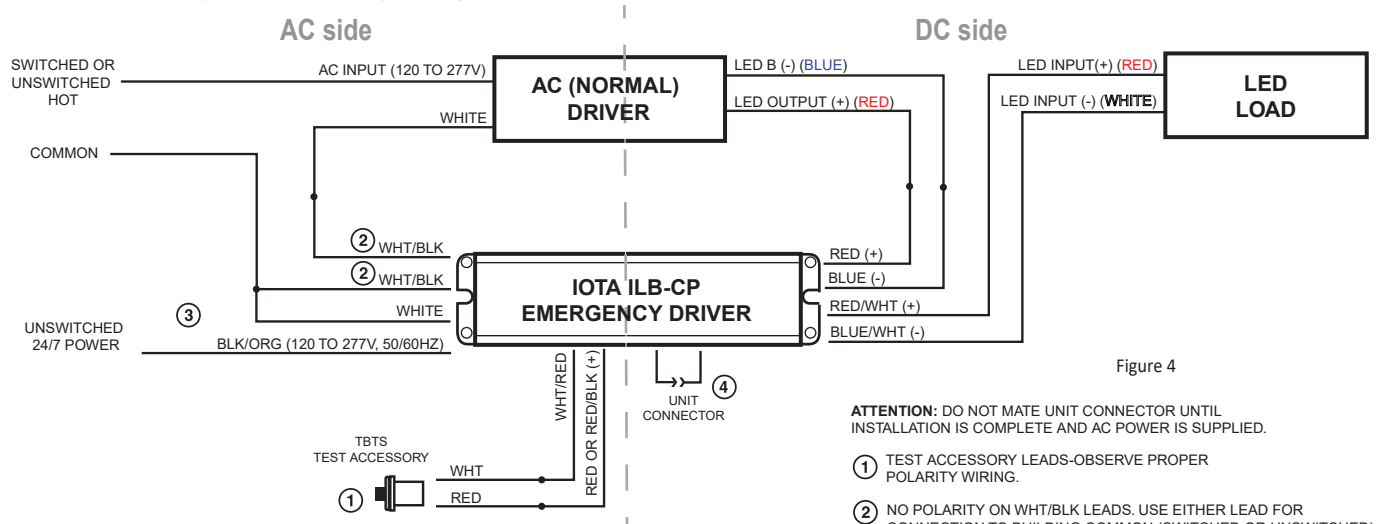


Figure 4

ATTENTION: DO NOT MATE UNIT CONNECTOR UNTIL INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED.

- ① TEST ACCESSORY LEADS-OBSERVE PROPER POLARITY WIRING.
- ② NO POLARITY ON WHT/BLK LEADS. USE EITHER LEAD FOR CONNECTION TO BUILDING COMMON (SWITCHED OR UNSWITCHED) AND OTHER FOR CONNECTION TO AC DRIVER.
- ③ CONNECT UNSWITCHED POWER. IF A SINGLE BUILDING COMMON IS PRESENT, CONNECT THE WHITE WIRE TO THE COMMON IF A SEPARATE UNSWITCHED CONDUCTOR FEED IS PRESENT, CONNECT THE WHITE LEAD TO THE COMMON FROM THE UNSWITCHED FEED.
- ④ MATE UNIT CONNECTOR AFTER INSTALLATION IS COMPLETE AND AC POWER IS SUPPLIED