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Wiring Instructions for 65/780, 65/815 when used with Gen 2/3 UFO LED High Bay Fixtures.



Add-On EM Battery Backup 30 Watt or 40 Watt /90 Min Run Time.

Note: If the fixture and Emergency Driver, are used with a motion sensor, the following motion sensor settings:

Standby Dim must be set to 10% and the Standby time to Infinity $(+\infty)$.

Step 1. Connect the Grounding wire (Earth) from the UFO fixture to the Grounding wire on the Emergency Driver, Fig 1.

Step 2. Connect the Black wire AC-L from the UFO fixture to the Brown wire (L) on the Emergency Driver, Fig 2.

Step 3. Connect the White wire AC-N from the UFO fixture to the Blue wire (N) on the Emergency Driver, Fig 3.

Step 4. Connect the Leads labeled Dim (+) Purple and Dim (-) Pink from the fixture whip to the Emergency Driver quick connector labeled DIM (+) Purple and Dim (-) Pink, Fig 4.

Step 5. The 12V Auxiliary Red lead is not required for the application, Fig 5.

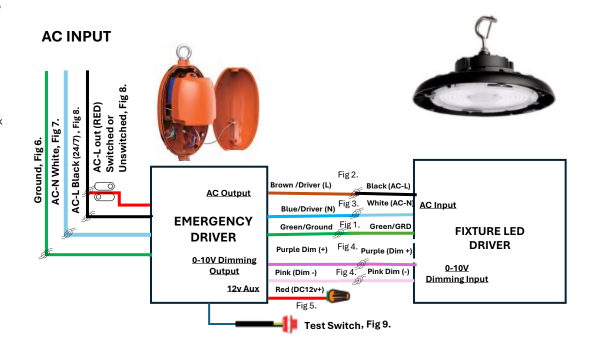
Step 6. Connect the Grounding wire (Earth) from the main circuit to the Emergency Driver quick connector labeled Green/Ground, Fig 6.

Step 7. Connect the White wire (AC-N) from the main circuit to the Emergency Driver Quick connector labeled White (AC-N), Fig 7.

Step 8. For Applications with a single circuit, must make a jumper from the AC-L to power the AC-L Out (Red Lead) and the AC-L (Black) this is your 24/7 circuit, Fig 8.

Step 9. Test Button Status: Green = On/Charging; Off = The Emergency Driver is on Emergency mode or Off, Fig 9.

Step 10. Restore power at the source and the installation is complete.



For wiring installation with two Hot leads the second Hot Lead connects to the AC-N (L1).

