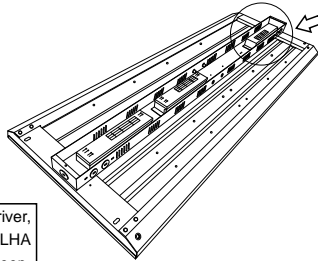
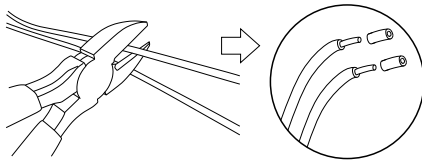


## EMA-25 Emergency LED Driver

Can be installed to : Any FLHA Series Fixture

**CAUTION:** PLEASE FOLLOW THIS INSTRUCTION MANUAL CAREFULLY TO PREVENT ANY INJURIES OR COMPLICATIONS THAT MAY ARISE.  
**WARNING:** Before installing or maintaining the luminaire, make sure all powers are **TURNED OFF**.  
 Verify that supply voltage is correct by comparing it with the label information on all fixtures.  
 Make all connections in accordance with the NEC requirements, and make sure all luminaries are properly secured to prevent any wire complications. This luminary is to always be installed with the lens facing down and its not to exceed the maximum ambient temperature rating noted on the specification sheet.

**STEP 1:** Make sure all powers are off. After you are sure the powers are off, cut the wires connecting the Load (LED Panel) with the original LED Driver (Output) from **ONE** LED Driver. (If the FLHA contains 2 or 3 Drivers) This should consist of a red 14 gauge wire and a blue 14 gauge wire. Once the wires are cut, splice out the ends of the sleeves to expose the conductive wire on all 4 ends of the two cut wires.



**TIP:** If you are installing the Emergency Kit to an FLHA Highbay that contains 2 driver, connect the EMA-25 to **ONE** of the drivers. If you are installing the EMA-25 to a FLHA Highbay with 3 drivers, its easiest to install the EMT-25 kit to the isolated driver. Keep in mind that once installed, a partial of the fixture will light up with the EMA-25.

| PART NO. | IMAGE | DESCRIPTION   | QTY       |
|----------|-------|---|-----------|
| 1        |       | EMA-25 Emergency LED Driver   | 1         |
| 2        |       | Wire Cutting/Stripping Tool (Not Included)                              | 1         |
| 3        |       | Wire Connectors and electrician tape to properly install Emergency Kit. | as needed |

**STEP 2:** Carefully follow this Wiring Diagram and have an authorized electrician wire the Power Supply to the Emergency Driver, to the LED Driver and to the LED Board. Use Wire Connectors and follow all of the NEC requirements to make this a safe installation.

