FOR HL HIGH BAYS #55710 - #55722



READ AND FOLLOW ALL SAFETY AND INSTALLATION INSTRUCTIONS THAT ARE PROVIDED WITH THE LED EMERGENCY PACK.

When using electrical equipment, basic safety precautions should always be followed including the following:

- Commercial installation, service and maintenance should be performed by a qualified licensed electrician.
- · For the installation: If you are unsure about the installation or maintenance, consult a qualified licensed electrician and check your local electrical code.
- The LED Emergency Pack requires an unswitched A.C. power source of 120-277 volts. Properly cap the unused A.C. lead.
- The LED Emergency Pack and fixture's A.C. driver must be on the same branch circuit.
- The LED Emergency Pack must be case-grounded.
- · Use with grounded, UL Listed, damp location rated fixtures.

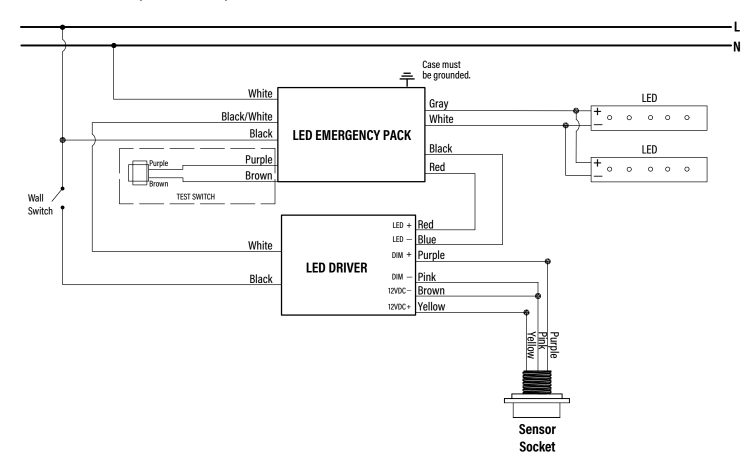
THESE WIRING DIAGRAMS ARE FOR LED INTEGRATED EMERGENCY PACKS: #55319, 55320 & 55321 (Sold separately)

MOUNTING BRACKET #55533 is recommended. (Sold separately)



CAUTION: Before installing, make certain the A.C. power is off and the LED Emergency Equipment battery unit connector is disconnected.

TYPICAL WIRING DIAGRAM (FOR #55710 & 55711)



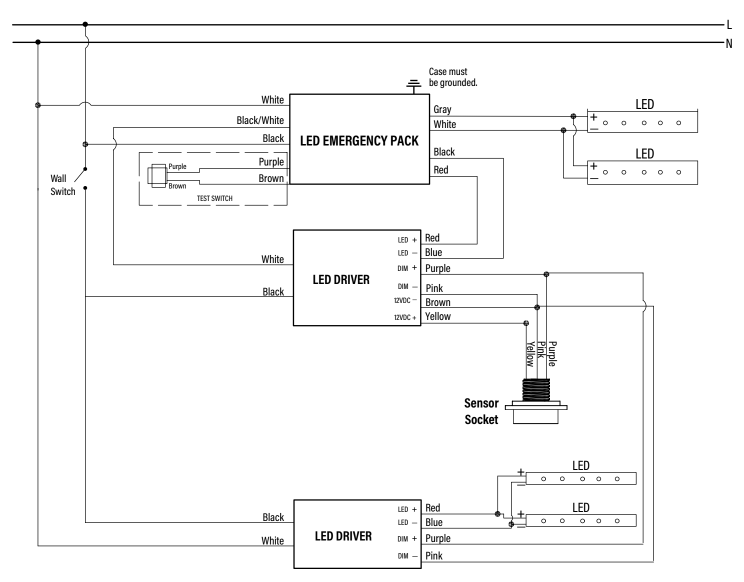
FOR HL HIGH BAYS #55710 - #55722





CAUTION: Before installing, make certain the A.C. power is off and the LED Emergency Equipment unit connector is disconnected.

TYPICAL WIRING DIAGRAM (FOR #55712 & 55713)



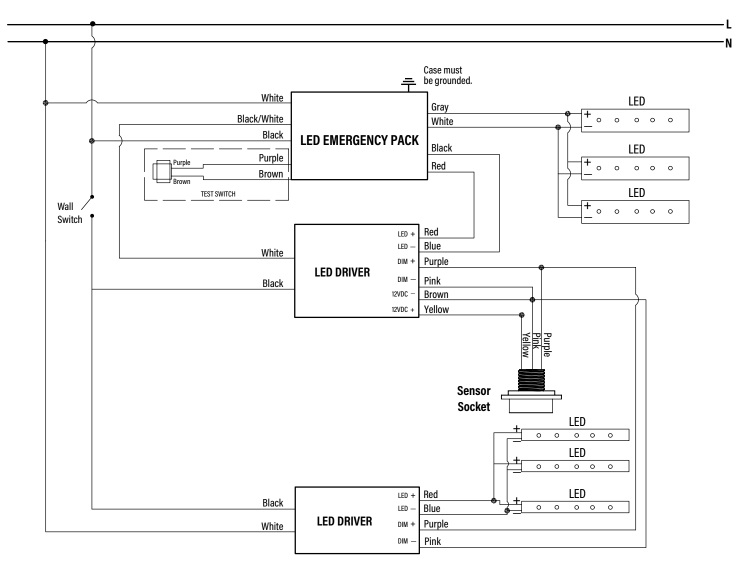
FOR HL HIGH BAYS #55710 - #55722





CAUTION: Before installing, make certain the A.C. power is off and the LED Emergency Equipment unit connector is disconnected.

TYPICAL WIRING DIAGRAM (FOR #55714 & 55715)



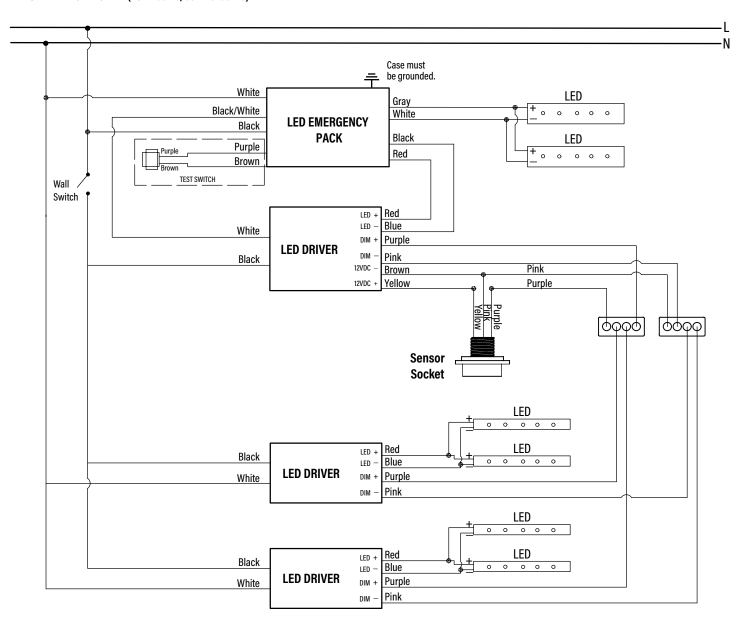
FOR HL HIGH BAYS #55710 - #55722





CAUTION: Before installing, make certain the A.C. power is off and the LED Emergency Equipment unit connector is disconnected.

TYPICAL WIRING DIAGRAM (FOR #55716, 55717 & 55720)



FOR HL HIGH BAYS #55710 - #55722





CAUTION: Before installing, make certain the A.C. power is off and the LED Emergency Equipment unit connector is disconnected.

TYPICAL WIRING DIAGRAM (FOR #55722)

