

Wiring Diagrams

HID BALLAST KIT WIRING DIAGRAMS

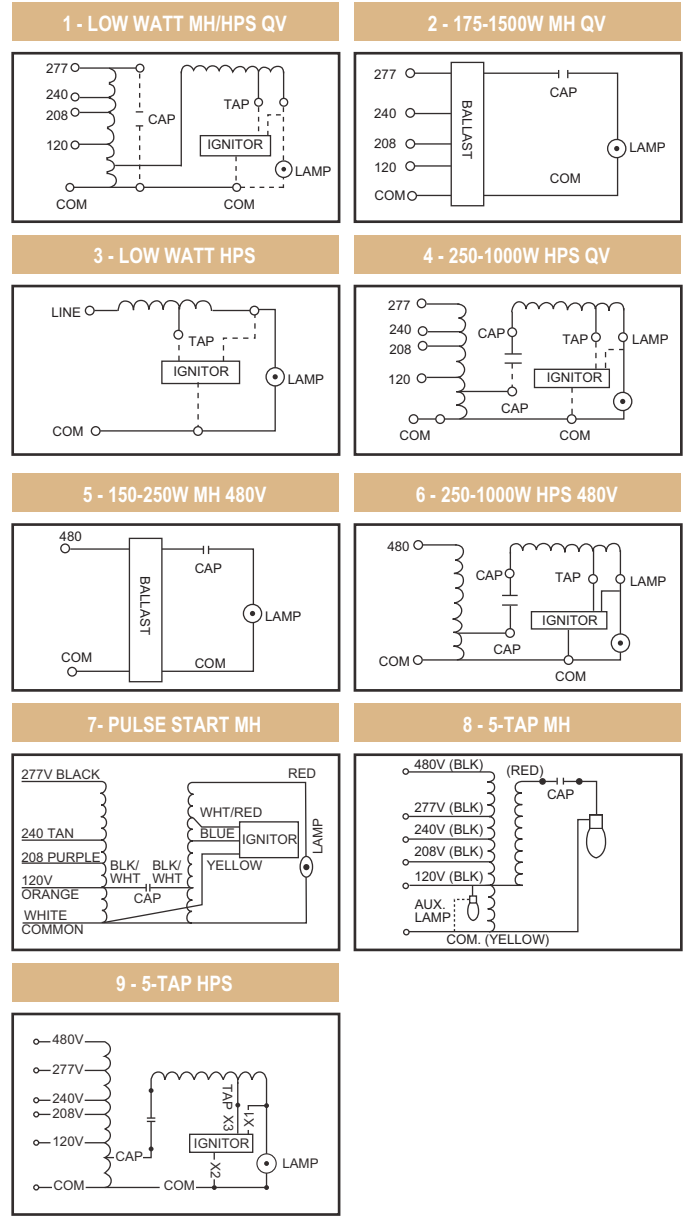
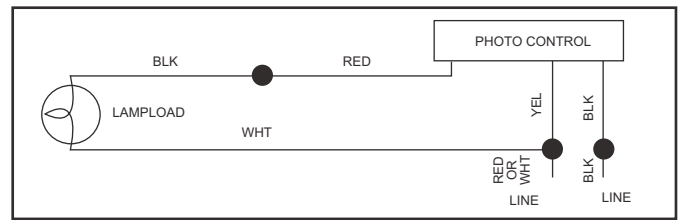


PHOTO CONTROL WIRING DIAGRAM

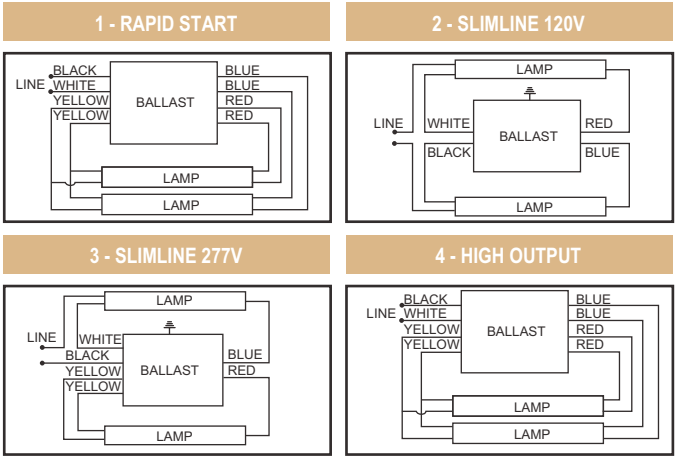
208V, 240V, 277V, 480V



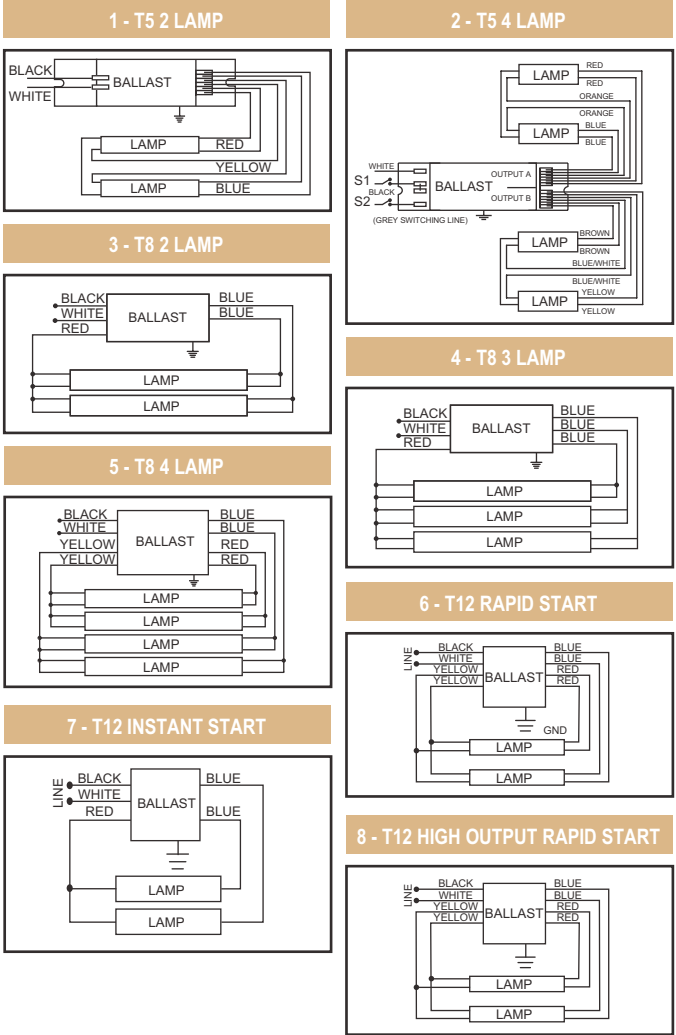
Quad-volt ballasts are factory-wired for 277V input. Before installation make certain supply and ballast voltages are compatible. For use with other line voltages, remove wire nut splicing the black lead from the supply lead and the 277V lead from the ballast. Cap off 277V lead with wire nut. Splice black lead from the supply lead with desired voltage lead from ballast. Wire leads are to be routed away from reflectors and ballasts.

5-Tap ballasts are factory-wired for 480V input. Before installation make certain supply and ballast voltages are compatible. For use with other line voltages, remove wire nut splicing the black lead from the supply lead and the 480V lead from the ballast. Cap off 480V lead with wire nut. Splice black lead from the supply lead with desired voltage lead from ballast. Wire leads are to be routed away from reflectors and ballasts.

MAGNETIC FLUORESCENT BALLAST WIRING DIAGRAMS



ELECTRONIC BALLAST WIRING DIAGRAMS



COMPACT FLUORESCENT BALLAST WIRING DIAGRAMS

