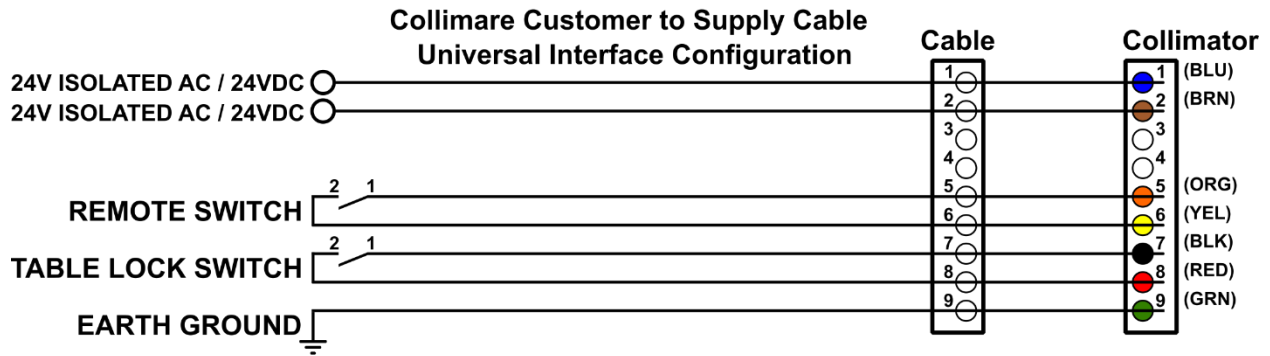
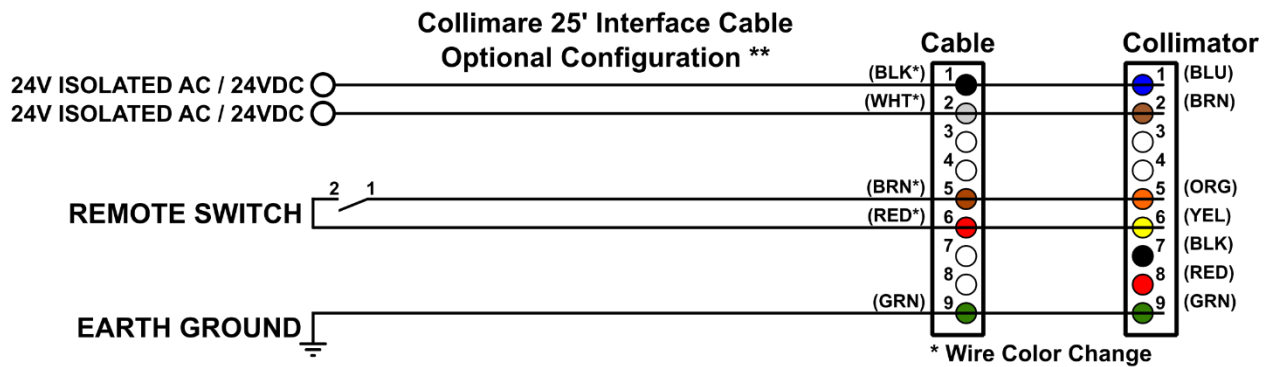
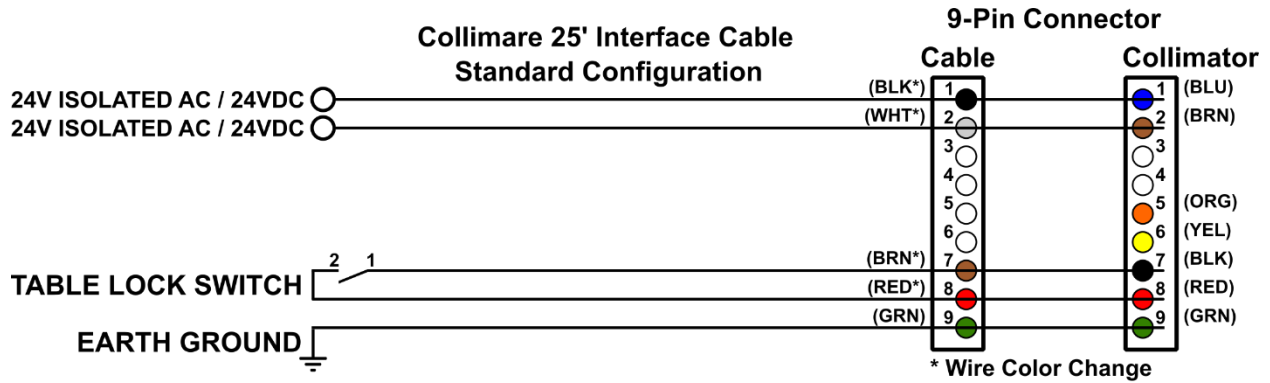




INTERFACE CABLE WIRING DIAGRAM – LED BOARD VERSION A2



4.4.7 Collimator 25' Interface Cable Wiring Diagram – Version A

**CAUTION!** The 25' Cable Uses Different Wire Color Codes.

Optional Configuration – Enabling Remote Switch:

Remove the External Switch Wires (Pins 7 and 8) from the 9-Pin Connector and insert them into Pins 7 and 8.

Board Polarity:

LED Board Version A is not polarized and +PWR can wire into Pin 1 or Pin 2.

Power Requirements:

LED Board Version A must be powered by either **24VDC or ISOLATED 24V AC**. For best results use a dedicated 24VDC supply to power only the collimator.

