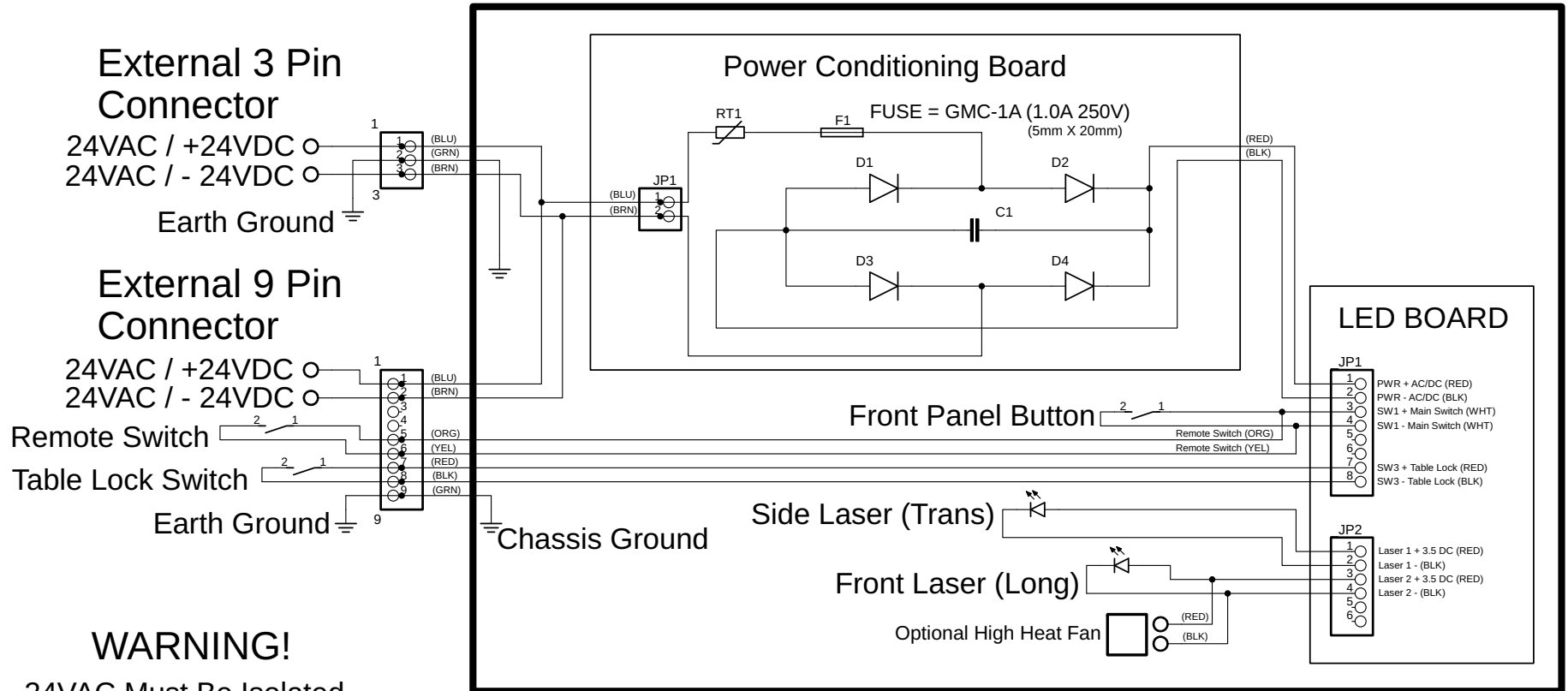


CML-150/125 Wiring Diagram



WARNING!

24VAC Must Be Isolated.
Severe Damage Can Occur
If Not Connected Properly.
Contact Collimare for HELP.
(303) 278-1496

Functional Notes:

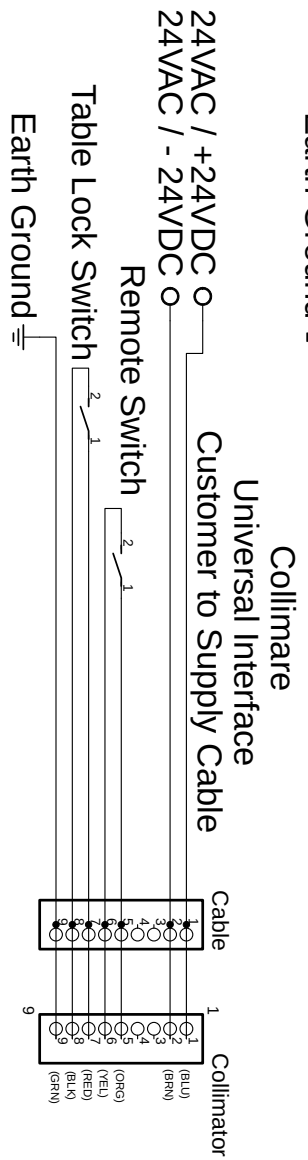
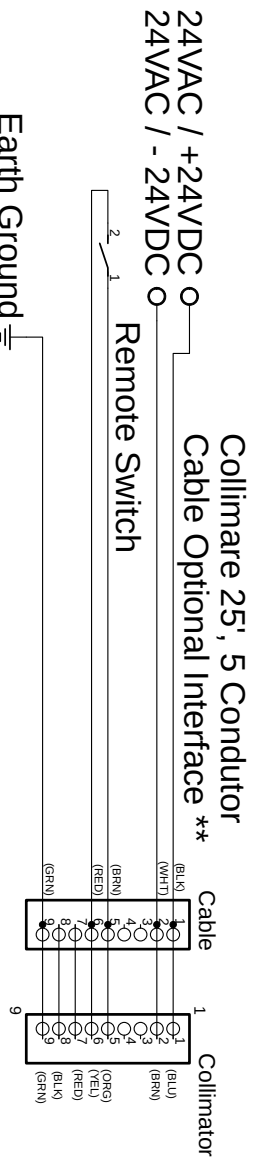
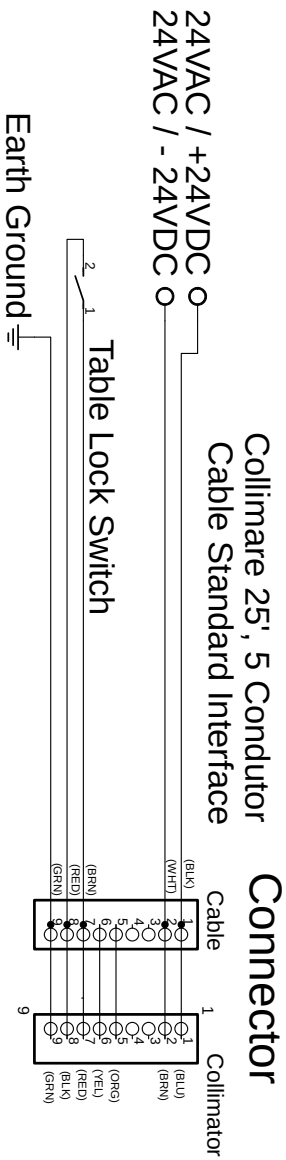
Remote Switch Functions Just Like The Front Panel Button.
Table Lock Switch Turns The Light Field On For The Default On
Time But Can "ONLY" Be Turned Off By The Front Panel Button.

CAUTION! The 25' Interface Cable Uses Different Wire Color
Codes. Please Refer To The Wiring Schedule.

02/14/2020 Rev 1A

CML-150/125 Wiring Schedule

External 9 Pin Connector



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

Table Lock Switch Function: Light Field and Lasers come on and self-timeout after the default time or they can be turned off immediately by pressing the Lamp Button.

Remote Switch Function: Light Field and Lasers come on with a switch press and turn off with a switch press. Switch mimics the Collimator Lamp Button and Functions.

** To Switch From The Table Lock Switch To The Remote Switch: In the 25' cable 9 pin connector remove the Brown and Red wire pins from Pin 7 and Pin 8 and insert them into Pin 5 and Pin 6. Orange wire on the collimator harness wired to the Brown wire on the 25' cable. Yellow wire on the collimator harness wired to the Red wire on the 25' cable.

WARNING:

24VAC & 0VAC must be an isolated AC supply or damage will occur to the unit. Always measure the incoming 24VAC and 0VAC to ground for confirmation. Both the 24VAC and 0VAC should measure a voltage above ground. If you are unsure contact Collimare for assistance. (303) 278-1496