



To avoid braking the light column when switching abruptly, we recommend:

- When switching on, the main cathode should not be on, and there should only be current on the auxiliary cathode.
- When you have 0.13mA +/- 0.02mA on the auxiliary cathode, apply the main current, but allow 100ms to increase to maximum –the minimum rate of change should be 50uA/second.

For IN-13 and IN-9 Neon Tubes
By Zachary Laurin

Sheet: /
File: BargraphDriver.kicad_sch

Title: Bargraph Driver

Size: A4 Date: 2024-08-12

KiCad E.D.A. 8.0.5

Rev: 1.0.0

Id: 1/1