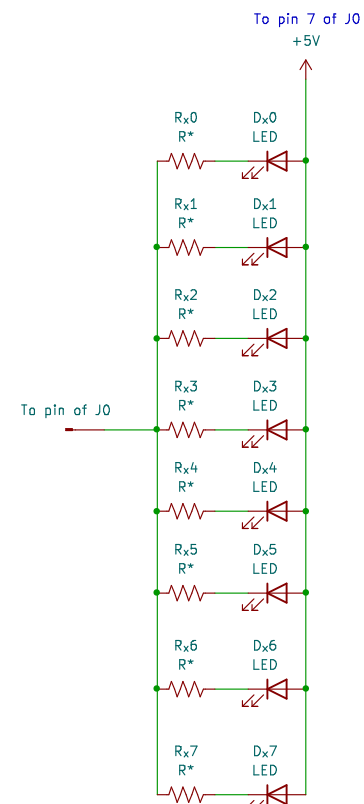


Powered via USB connector on Pro Micro board or external regulated supply on Vcc.
Direct control over USB connector to host.

EACH LED TREE LEVEL



*R value chosen as appropriate for the LEDs used and supply voltage.

BUSYLIGHT SHIELD

Sheet: /
File: busylight_schematic.kicad_sch

Title: Busylight Shield

Size: USLetter Date: 08-Nov-2023

KiCad E.D.A. eeschema 7.0.8

Rev: 2.0.0

Id: 1/1