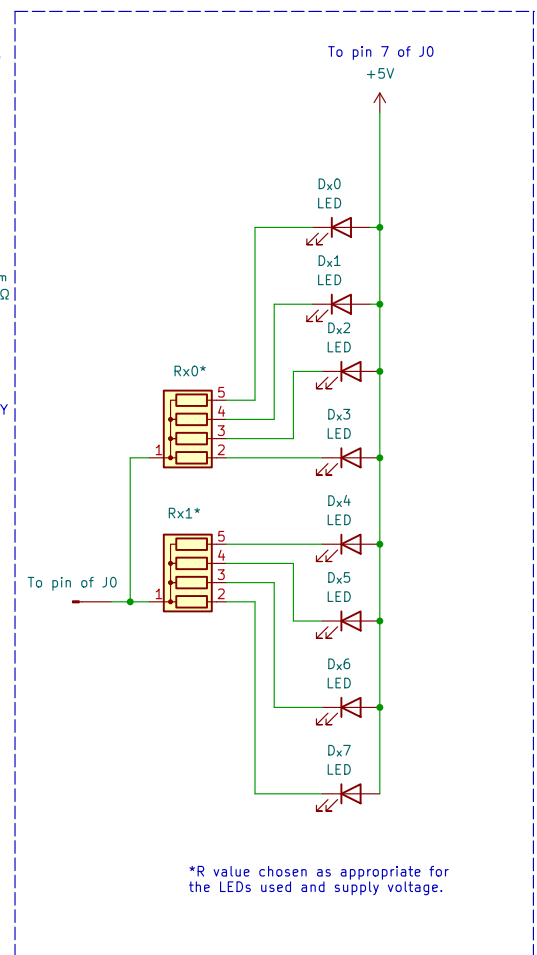


EACH LED TREE LEVEL



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

Powered via USB connector on Pro Micro board or external supply on "RAW" (which runs through the internal 5V regulator on the Pro Micro).

## BUSYLIGHT SHIELD

Copyright 2021, 2024 Steven Willoughby \* Open-source hardware  
Under BSD 3-clause license.

Sheet: /  
File: busylight.kicad\_sch

**Title:** Busylight Shield

Size: USLetter Date: 27-Sep-2024

KiCad E.D.A. 8.0.5

**Rev:** 2.1.0

Id: 1/1