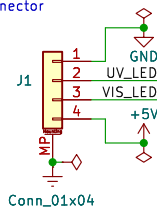
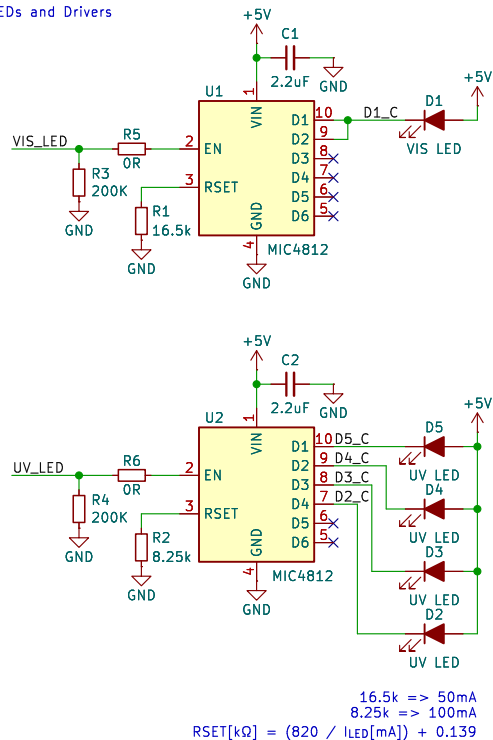


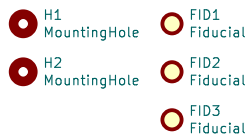
# Connector



# LEDs and Drivers



# Board Mounting



Note: This board is designed for an Aluminum substrate, which requires a single-layer PCB layout. Zero-ohm resistors may be added to the schematic as jumpers where necessary.

Derek Konigsberg <dkonigsberg@dektronics.com>

**Dektronics, Inc.**

Sheet: /

File: trans-led-board.kicad\_sch

**Title: Printalyzer UV/VIS Densitometer – Transmission LED Board**

Size: USLetter Date: 2023-11-27

KiCad E.D.A. 8.0.6

Rev: B

Id: 1/1