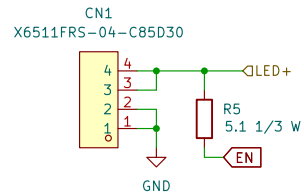


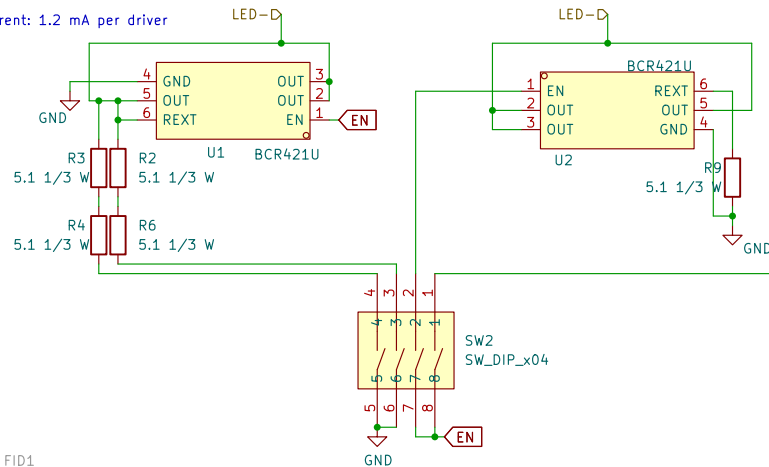
Input voltage: 12 V (3 Led) or 15V (4 Led)
Minimum and maximum voltage depends on the LED configuration



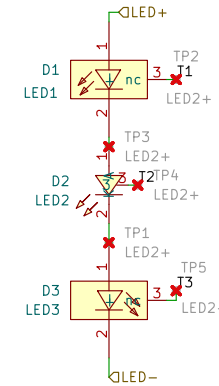
There are two possible ways to assemble this:
- if external EN or dimming is desired:
a) place connector J3
b) don't place R5
c) use part number BCR421U E6327
d) dimming by microcontroller (3.3V)
- no external EN or dimming:
a) don't place J3
b) place R5
c) use part number BCR420U E6327

Questions: Should i use on-board dimming of mothbeam? can get rid of mosfets on mothbox pcb to mothbeam

EN current: 1.2 mA per driver



FID1
FID2
FID3

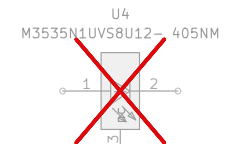
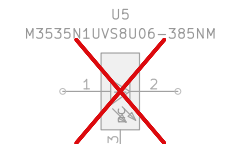


LEDs (all 3535 form factor):

- A) Würth Elektronik Part Numbers:
- Deep Blue (450 nm): 150353DS74500
 - Blue (460 nm): 150353BS74500
 - White (158353060 Cool White)
 - White (158353050 Daylight)
 - White (158353040 Moonlight)
 - Green (150353GS74500 525 nm)
 - Red (150353RS74500 625 nm)
 - UV 365: 15335337AA350
 - UV 365: 15335338AA350
 - UV 395: 15335339AA350
 - UV 405: 15335340AA350
 - Far Red 730: 150353FS74500



Testpoints for LEDs are to check for correct soldering and possible shorts below the LEDs between anode, cathode and thermal pad. Also, Vf for individual LEDs can be measured.



CAUTION - UV

- UV LEDs emit high intensity UV light
- Do not look directly into the UV light during operation. This can be harmful to your eyes and skin.
- Wear protective eyewear to avoid exposure to UV light
- Do not view directly with optical instruments
- Keep out of reach of children

AVOID DIRECT EYE AND SKIN EXPOSURE TO UV LIGHT !

Lab²

LabLab GmbH - modified by DINALAB

Sheet: /

File: Mothbeam.kicad_sch

Title: MothBeam12V

Size: A4 Date: 2025-07-07

KiCad E.D.A. 9.0.2

Rev: 5.0.1

Id: 1/1