

A009 BuckBlock datasheet:  
[https://www.ledsupply.com/content/pdf/led-driver-luxdrive-buckblock\\_documentation.pdf](https://www.ledsupply.com/content/pdf/led-driver-luxdrive-buckblock_documentation.pdf)  
 LDDs-HWB datasheet:  
<https://www.meanwell-web.com/content/files/pdfs/productPdfs/MW/LDDs-H/LDDs-H-spec.pdf>

Sheet: /LEDs\_drivers/  
 File: LEDs\_Drivers.kicad\_sch

# **Title:**

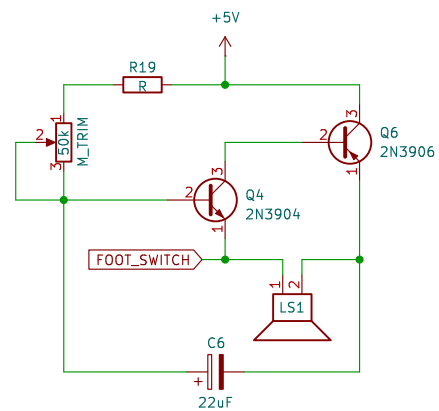
Size: A4

Date:

Rev:

KiCad E.D.A. 8.0.3-rc1

Id: 3/4



R value:  
 – 47k for 15 ohm speaker  
 – 150k for 8 ohm speaker

Metronome regulation  
 1) press the foot switch  
 2) rotate the M\_TRIM's cursor in order to have a click each second (60 clicks per minute)

Sheet: /Metronome/  
 File: metronome.kicad\_sch

**Title:**

Size: A4

Date:

KiCad E.D.A. 8.0.3-rc1

**Rev:**

Id: 4/4