

Slightly smaller version of the output module, gone are most of the interesting features.

Sheet: /
File: RC Light System Output Mini.sch

Title: RC Light System Output (Mini)

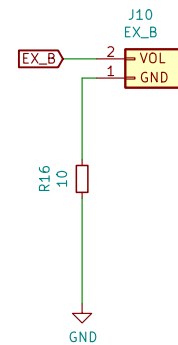
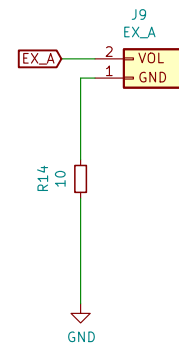
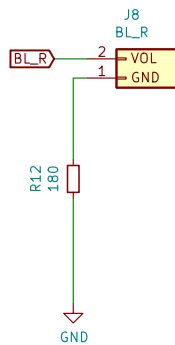
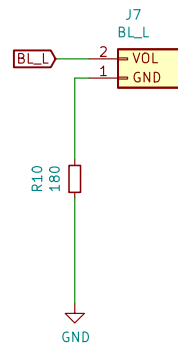
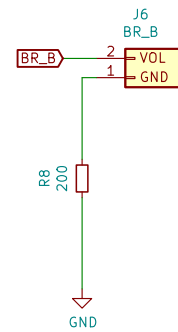
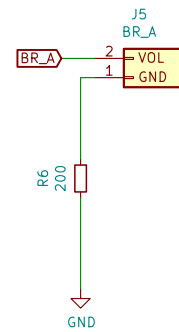
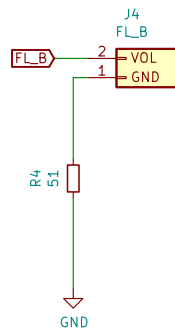
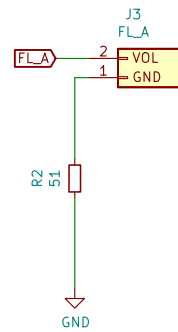
Size: A4
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Date:
Id: 1/2

Rev:

VCC when calculating LED loading resistors have been assumed to be at 8V, but you're really supposed to do the actual calculations using real information about how you're wiring it up and the components you're using.

<https://ledcalculator.net/>



Each port is paired, and can be linked to essentially halve the resistance for that port (if you used equal loading resistors).

Sheet: /Ports/
File: Ports.sch

Title: RC Light System Output Ports

Size: A4
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Date:

Rev:
Id: 2/2