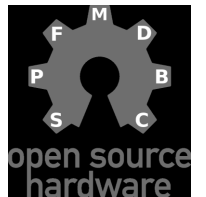


Christmas Tree Disco

Revisions:
8/23/2017 Initial Design

Top Sheet

top_sheet.sch



www.GitHub.com/Cryochasm

Sheet: /

File: Christmas_Tree_Disco.sch

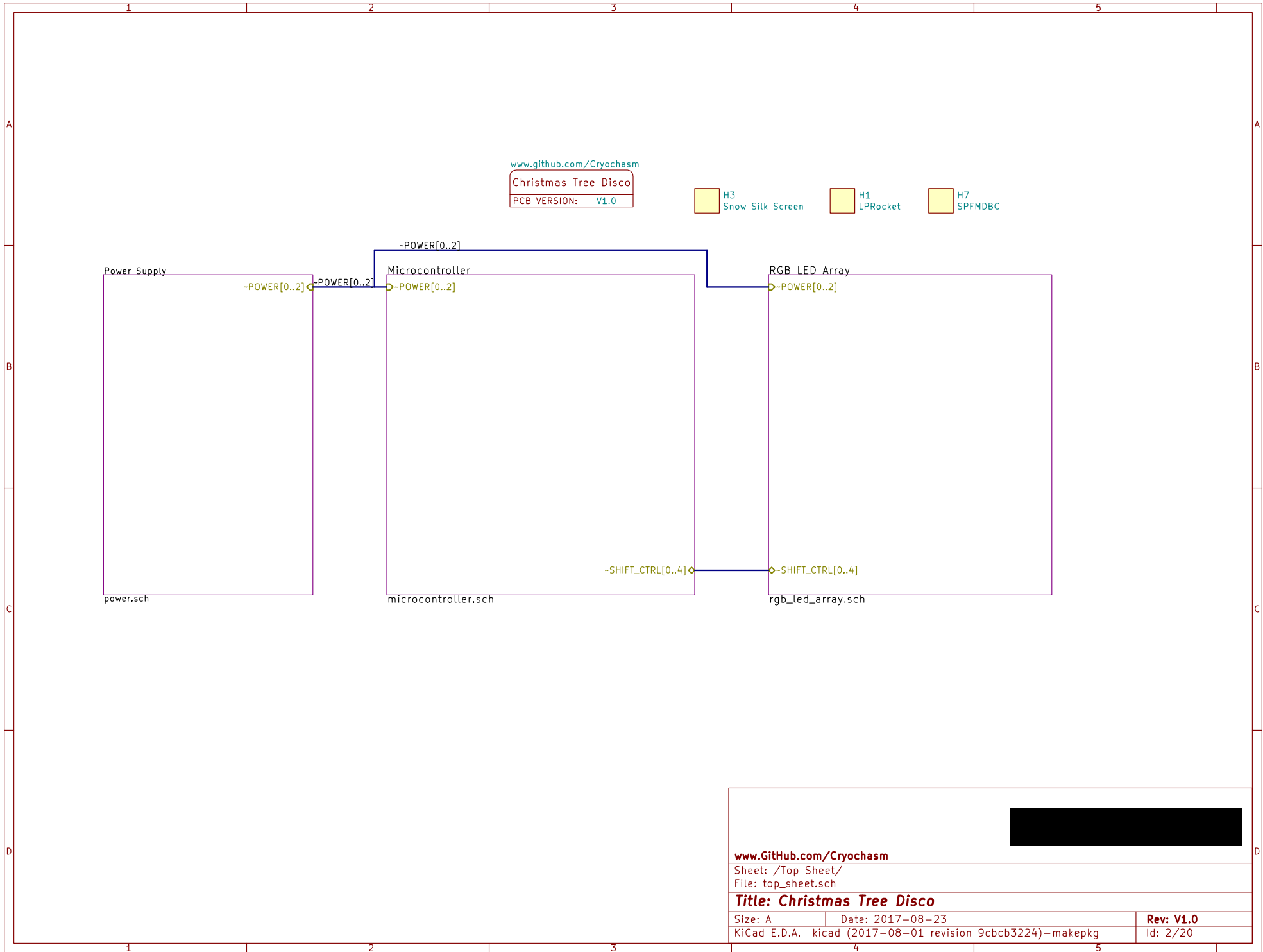
Title: Christmas Tree Disco

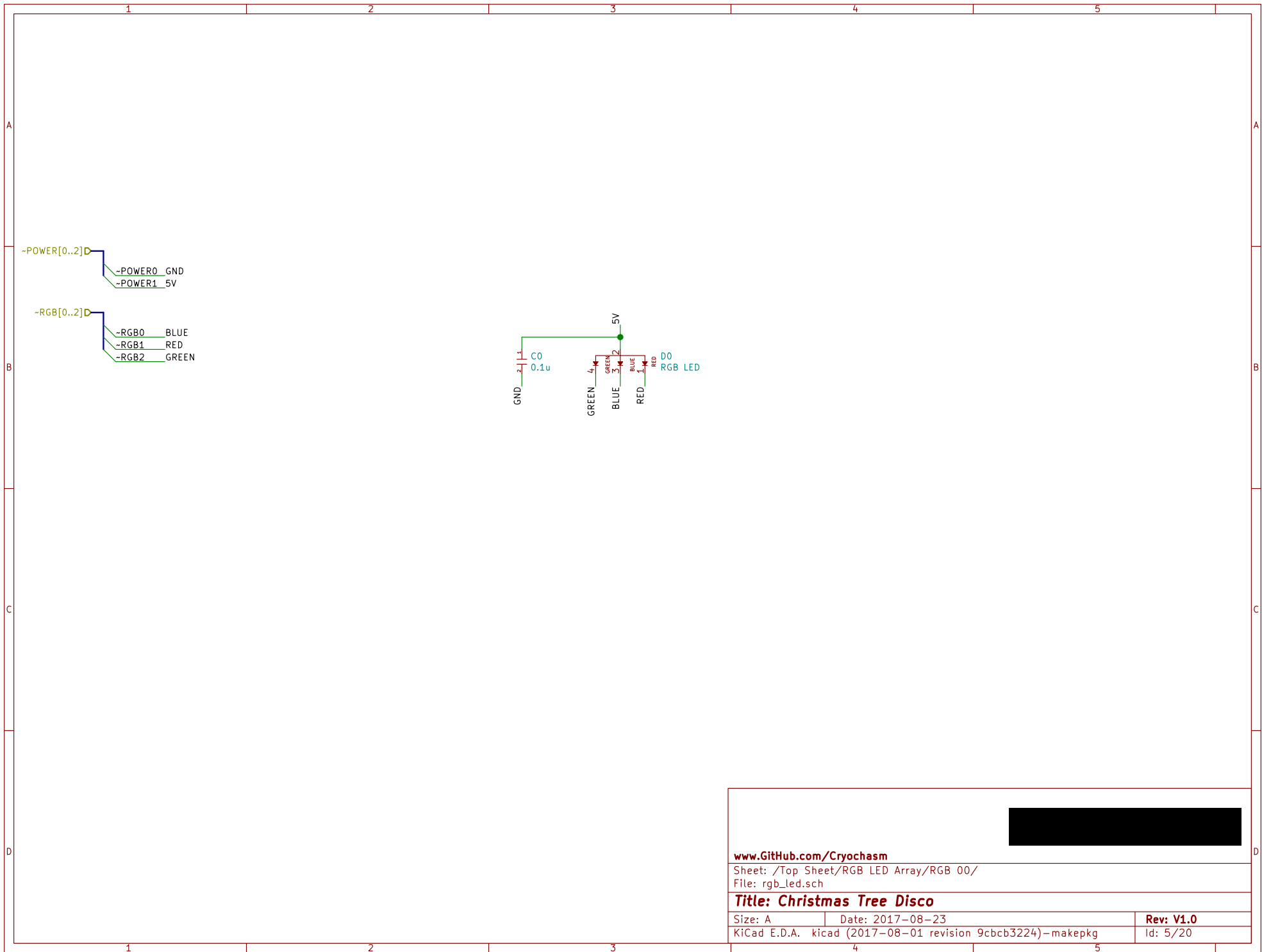
Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbb3224)-makepkg

Rev: V1.0

Id: 1/20





[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 00/
File: rgb_led.sch

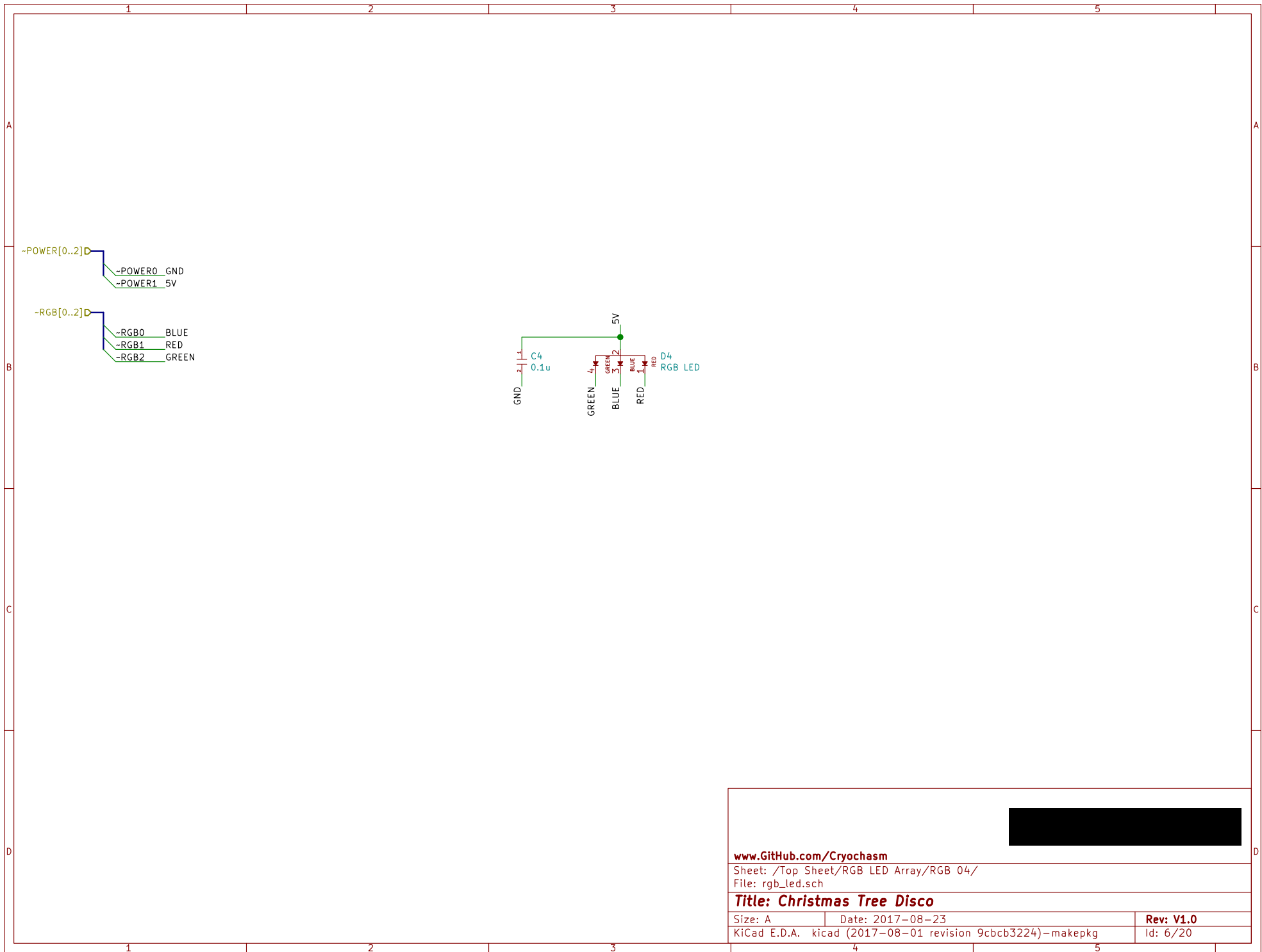
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 5/20



www.GitHub.com/Cryochasm

Sheet: /Top Sheet/RGB LED Array/RGB 04/
File: rgb_led.sch

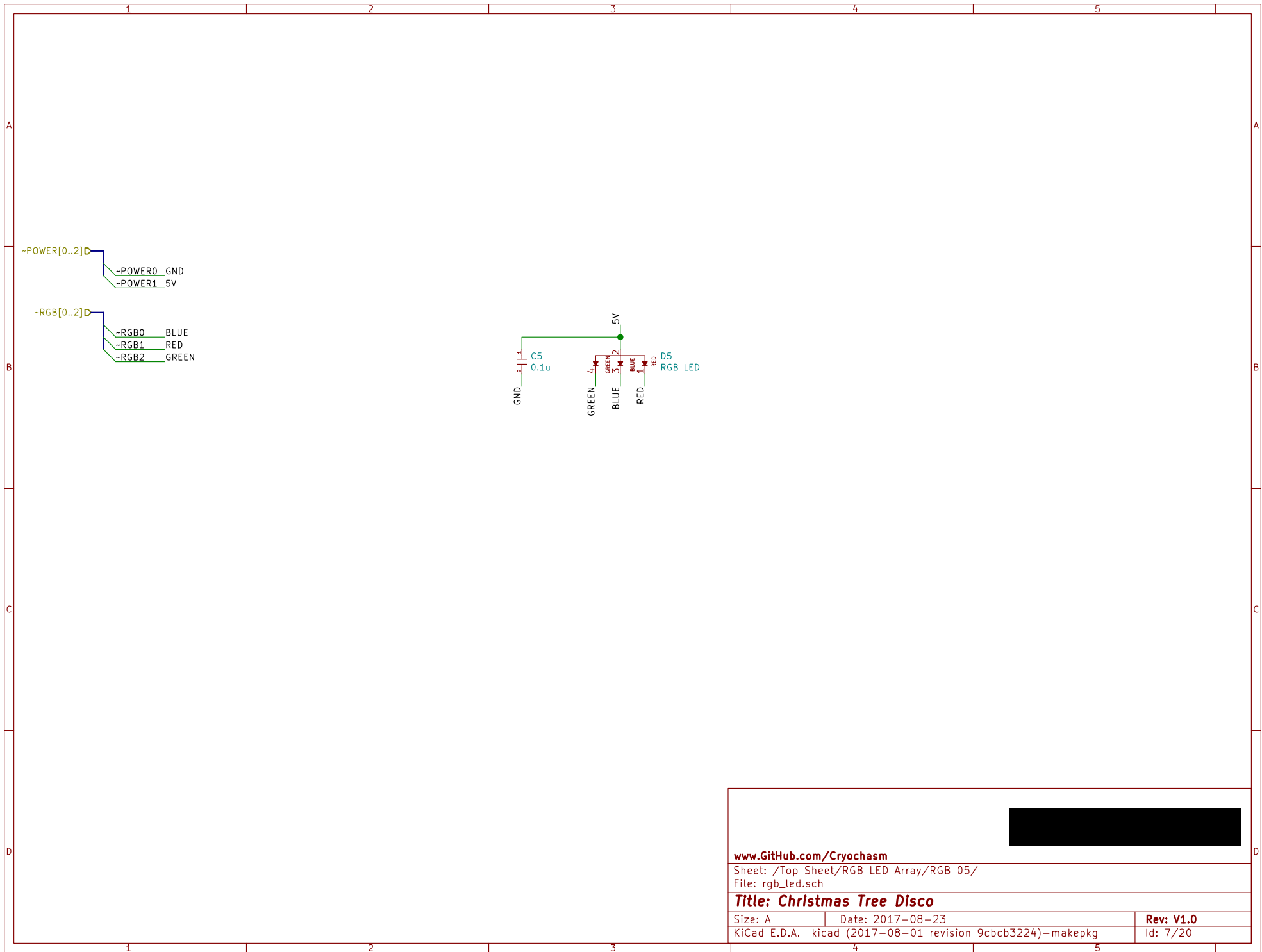
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 6/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 05/
File: rgb_led.sch

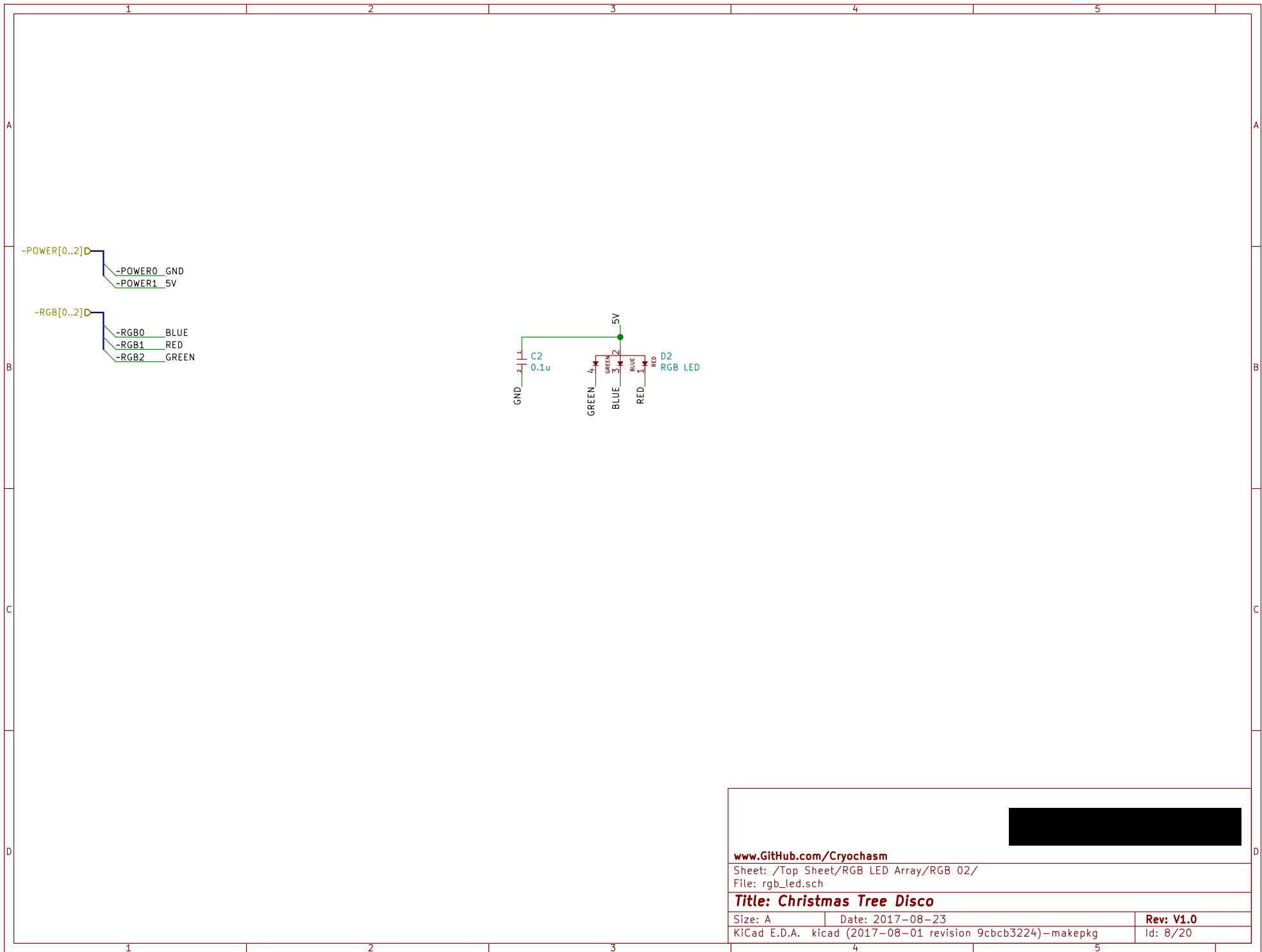
Title: Christmas Tree Disco

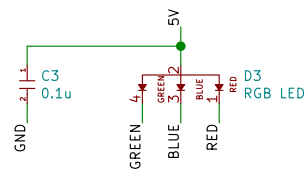
Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

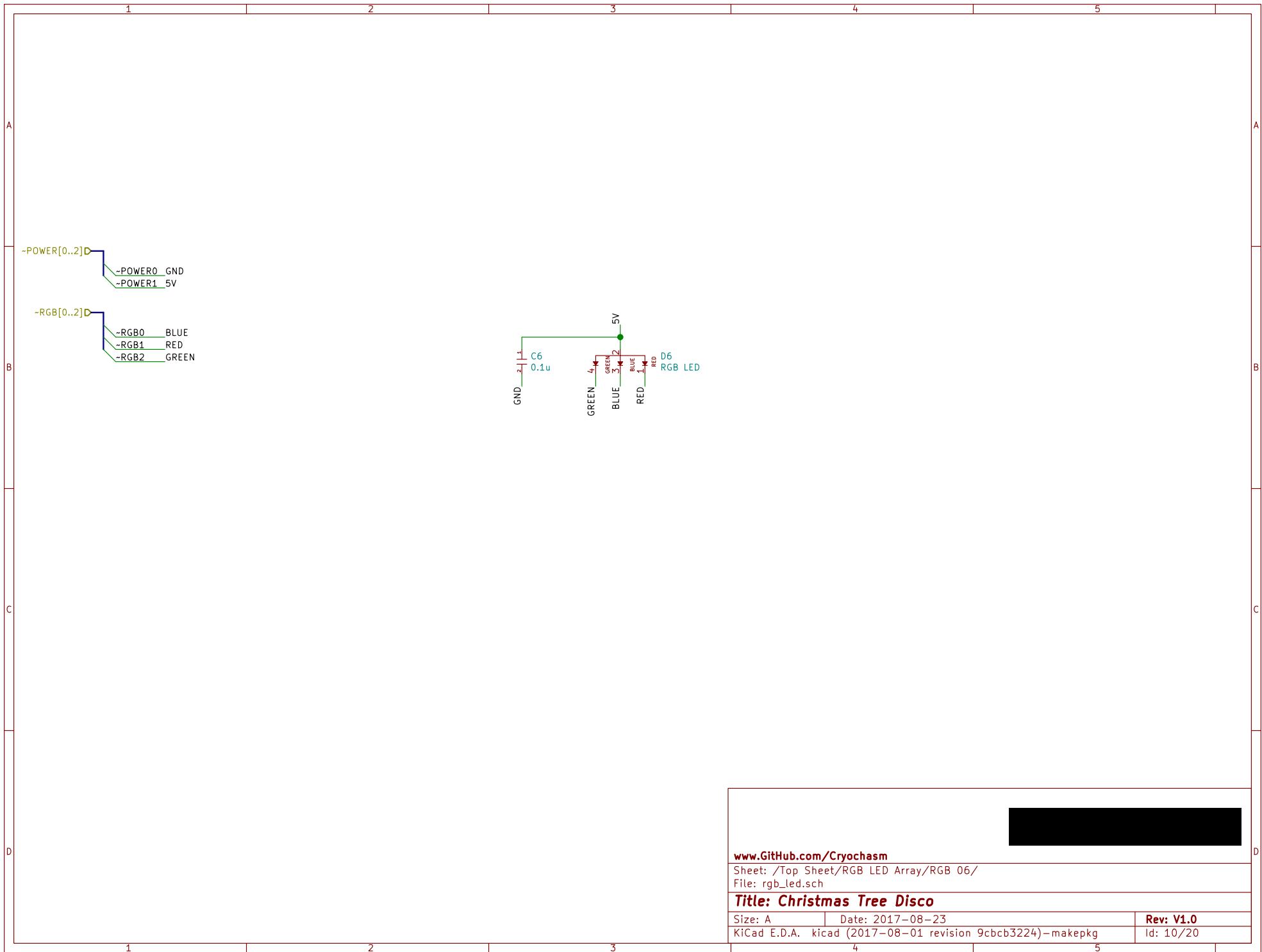
Rev: V1.0

Id: 7/20





Rev: V1.0
Id: 9/20



www.GitHub.com/Cryochasm

Sheet: /Top Sheet/RGB LED Array/RGB 06/
File: rgb_led.sch

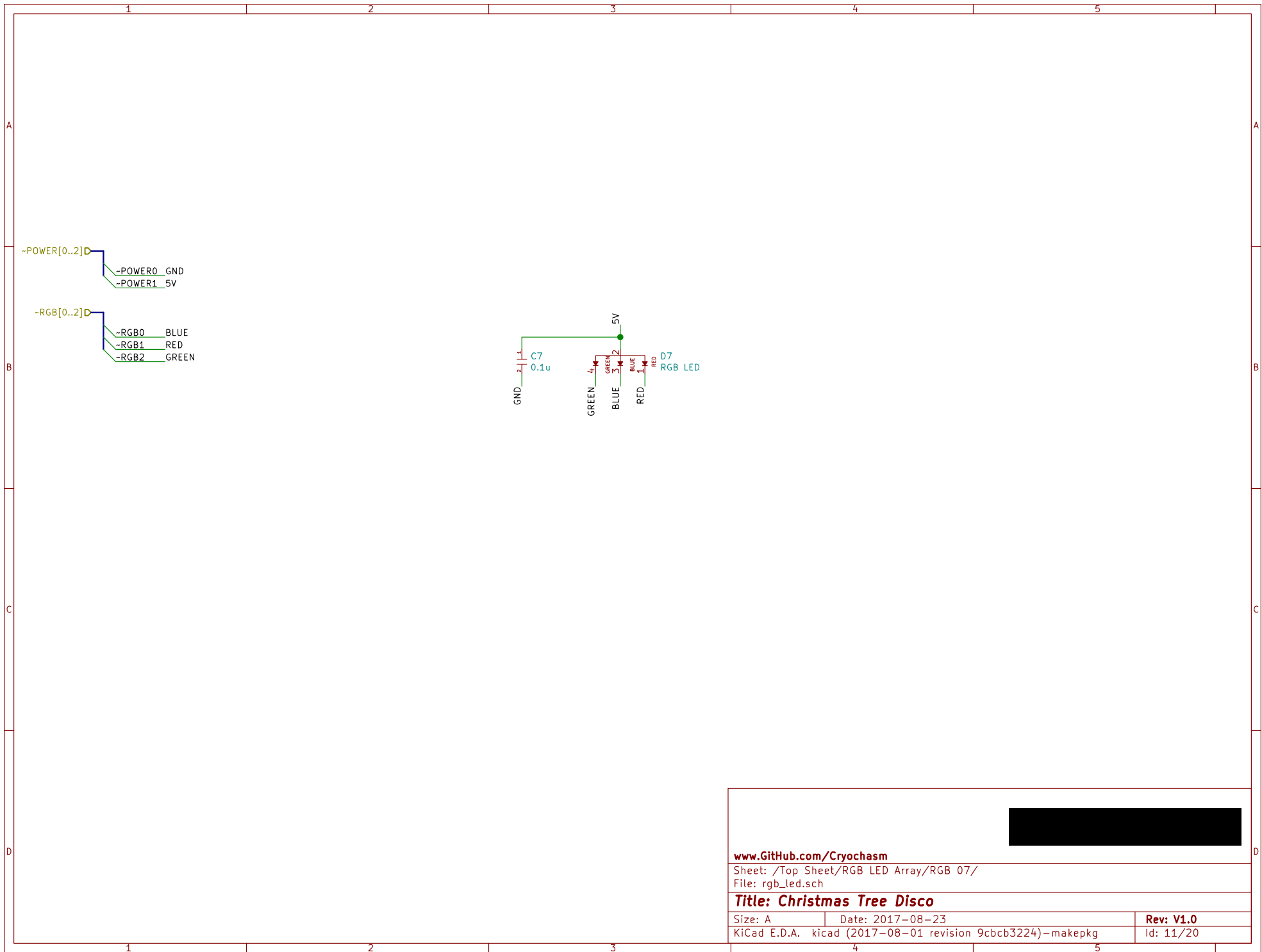
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 10/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 07/
File: rgb_led.sch

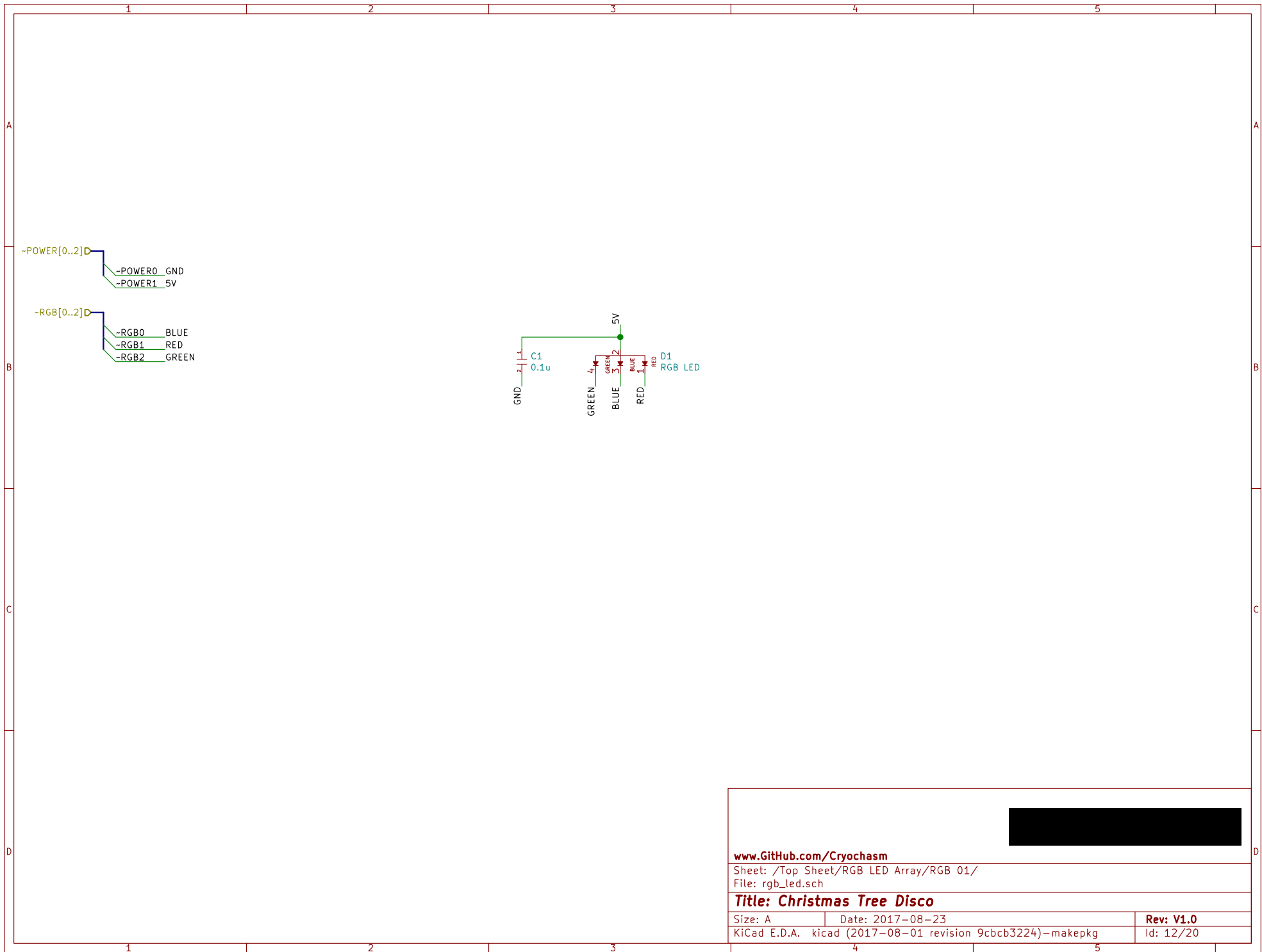
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 11/20



www.GitHub.com/Cryochasm

Sheet: /Top Sheet/RGB LED Array/RGB 01/
File: rgb_led.sch

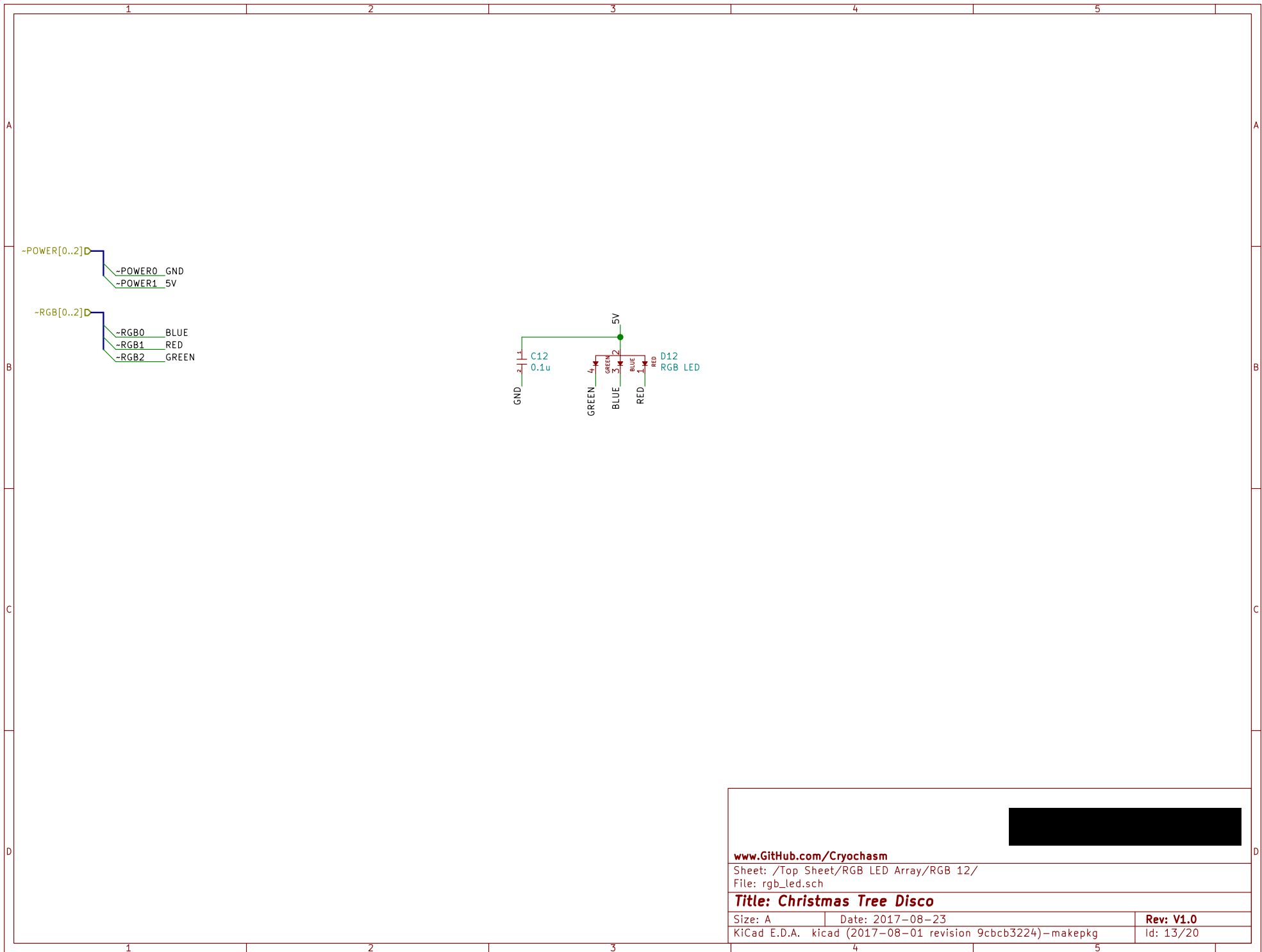
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 12/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 12/
File: rgb_led.sch

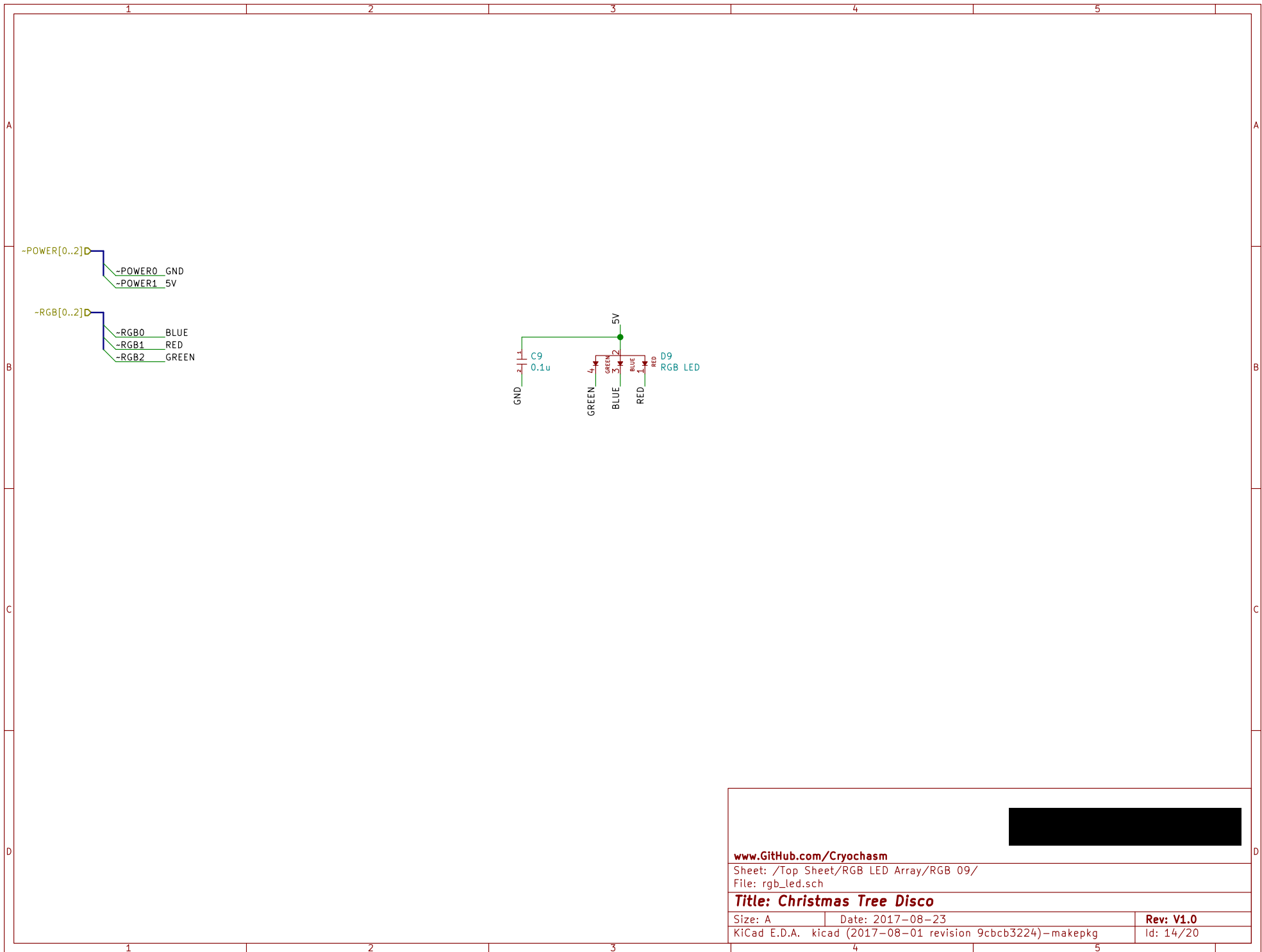
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 13/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 09/
File: rgb_led.sch

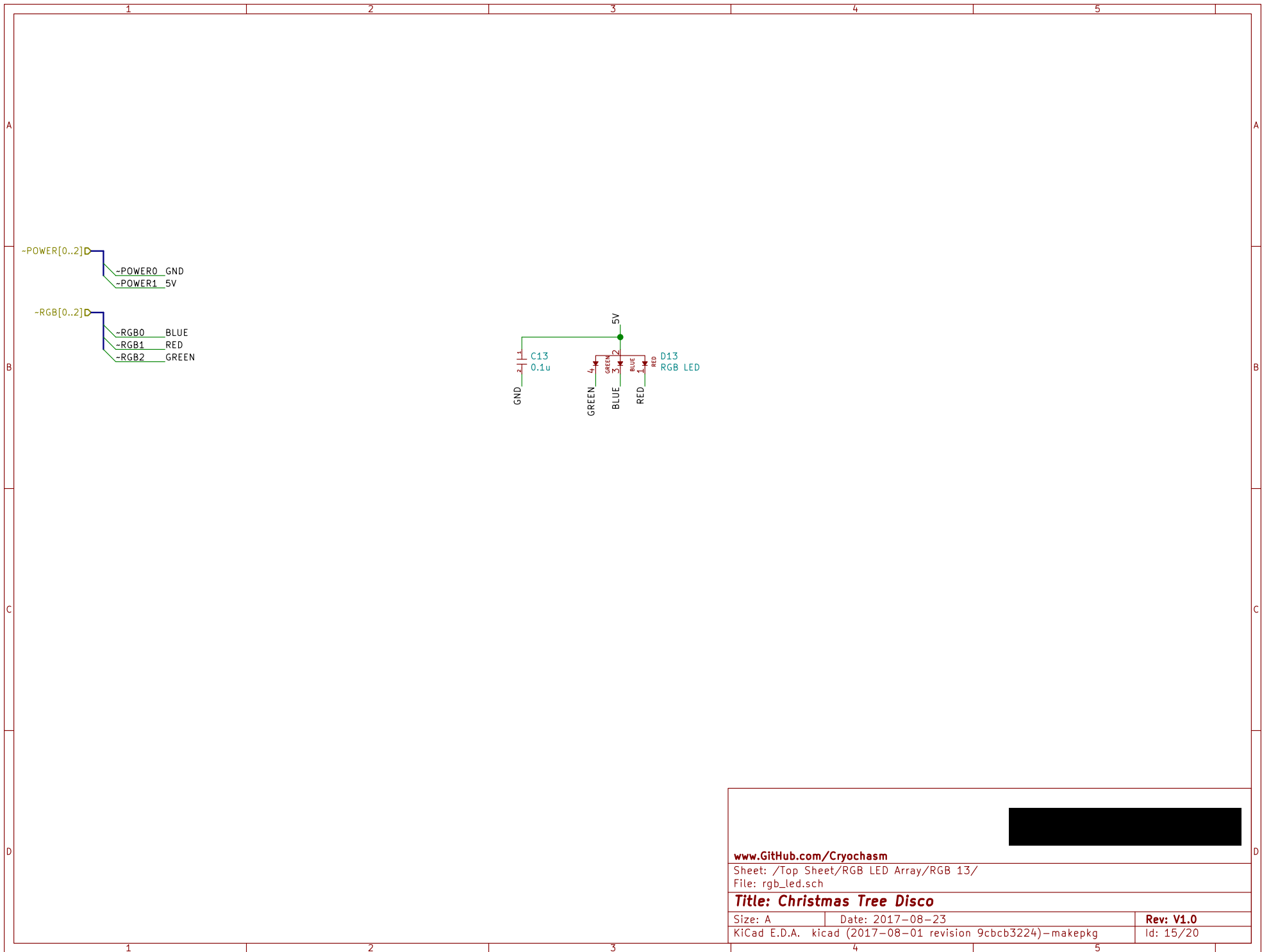
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 14/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 13/
File: rgb_led.sch

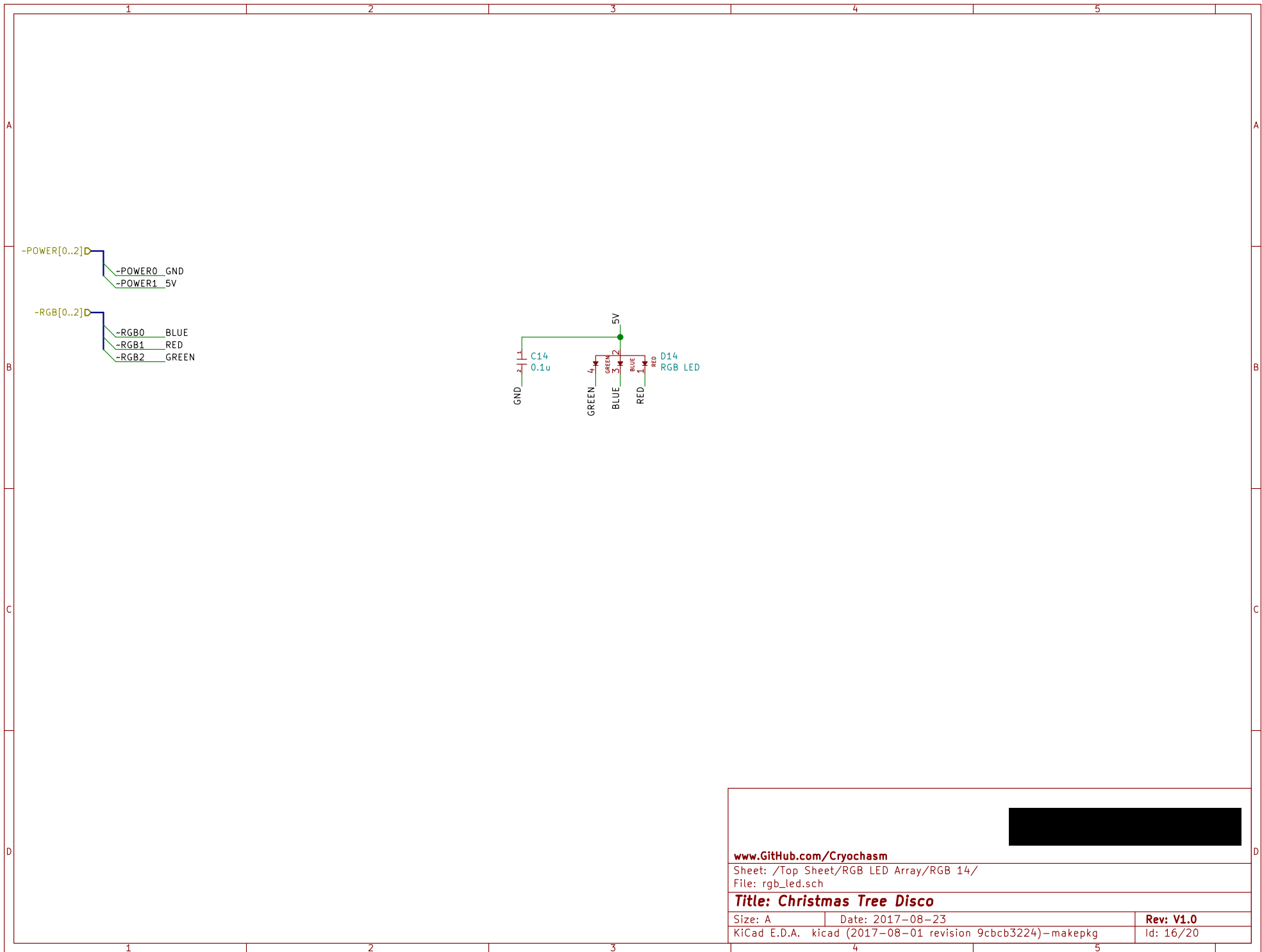
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 15/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 14/
File: rgb_led.sch

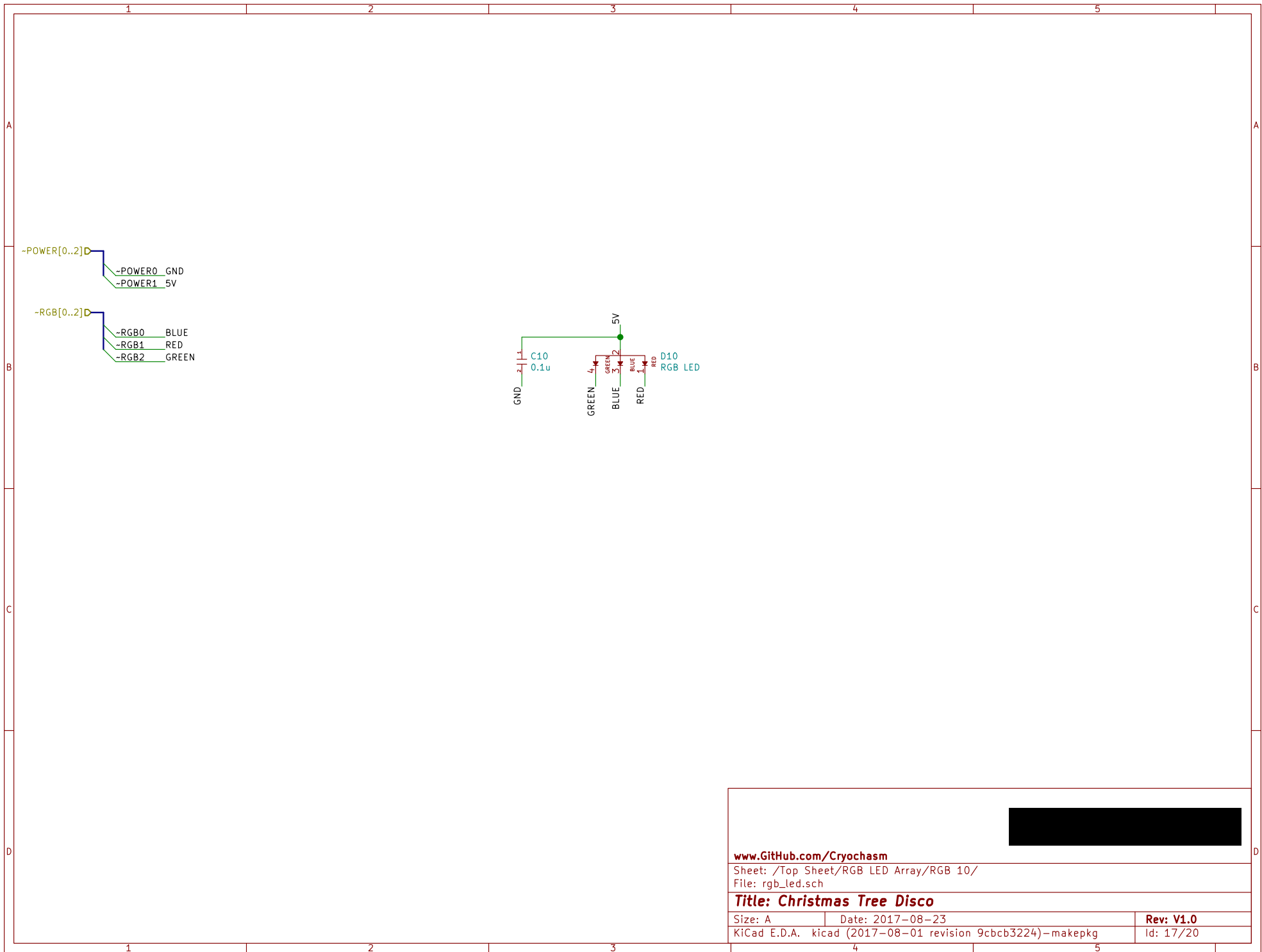
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 16/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 10/
File: rgb_led.sch

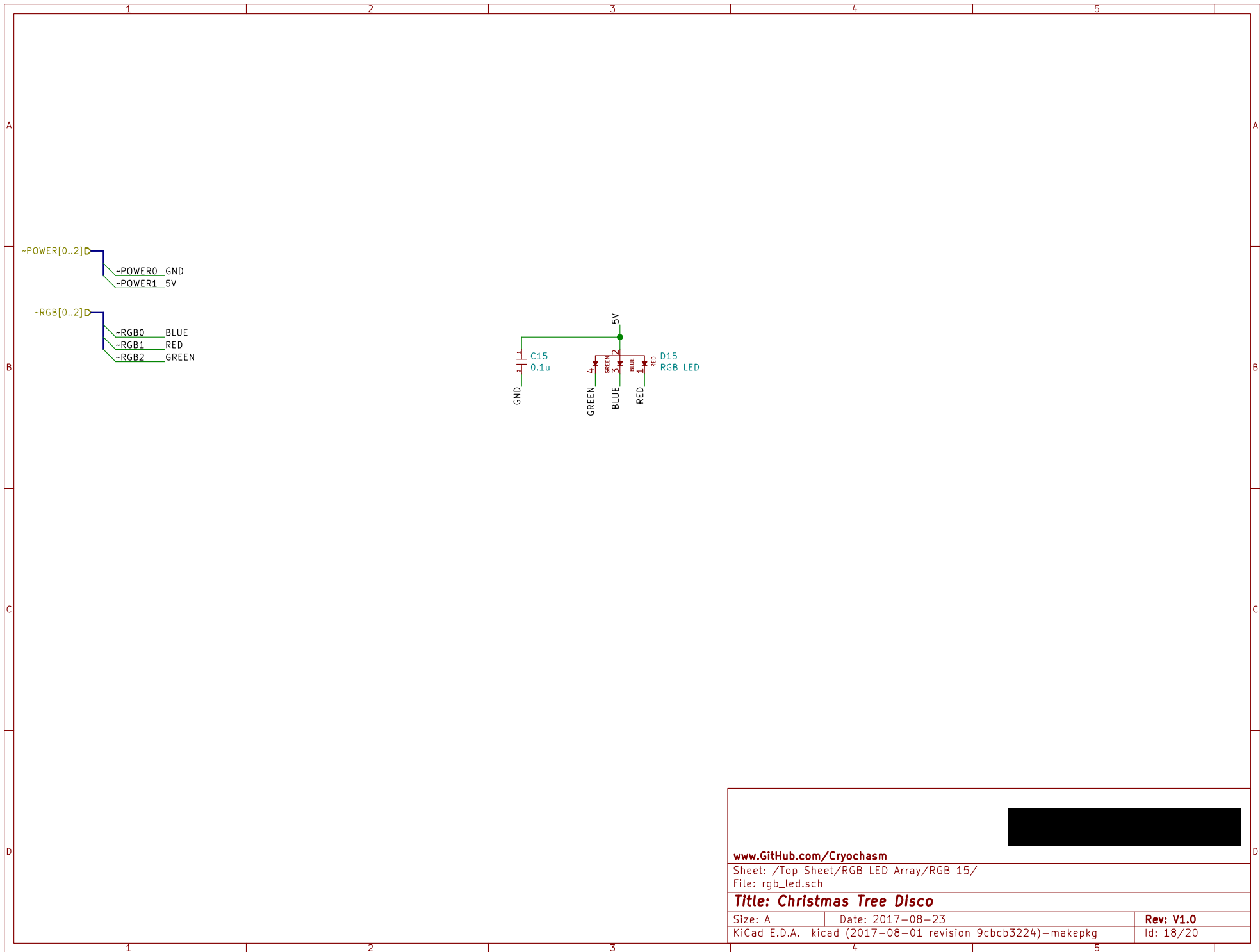
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 17/20



[www.GitHub.com/Cryochasm](https://www.github.com/Cryochasm)

Sheet: /Top Sheet/RGB LED Array/RGB 15/
File: rgb_led.sch

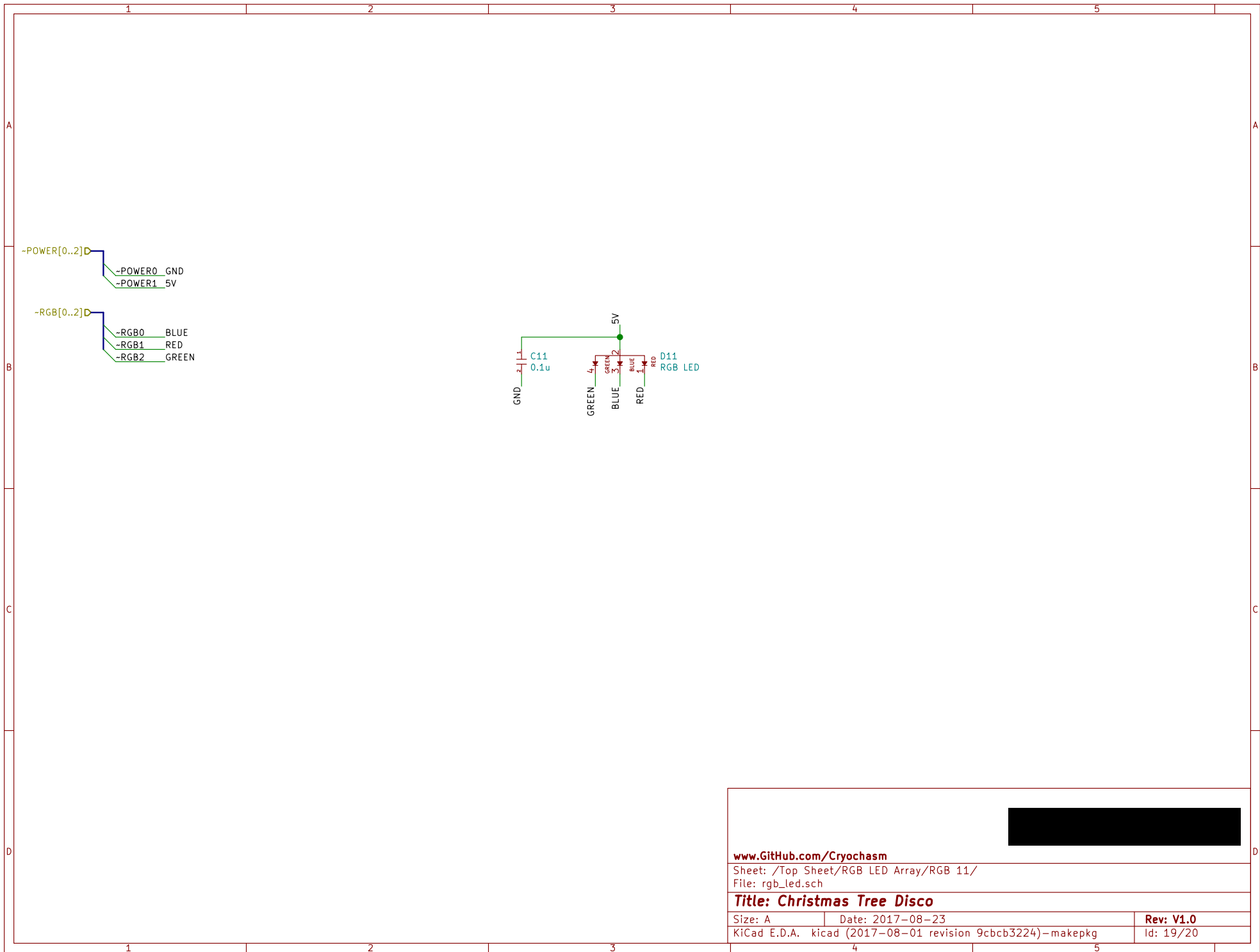
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 18/20



www.GitHub.com/Cryochasm

Sheet: /Top Sheet/RGB LED Array/RGB 11/
File: rgb_led.sch

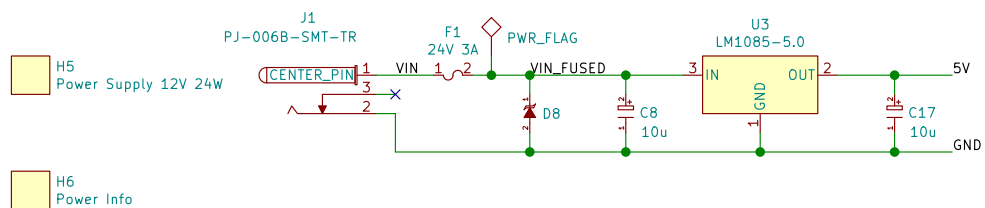
Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 19/20



-POWER[0..2]D
-POWER0_GND
-POWER1_5V

www.GitHub.com/Cryochasm

Sheet: /Top Sheet/Power Supply/
File: power.sch

Title: Christmas Tree Disco

Size: A Date: 2017-08-23

KiCad E.D.A. kicad (2017-08-01 revision 9cbcb3224)-makepkg

Rev: V1.0

Id: 20/20