

A

B

C

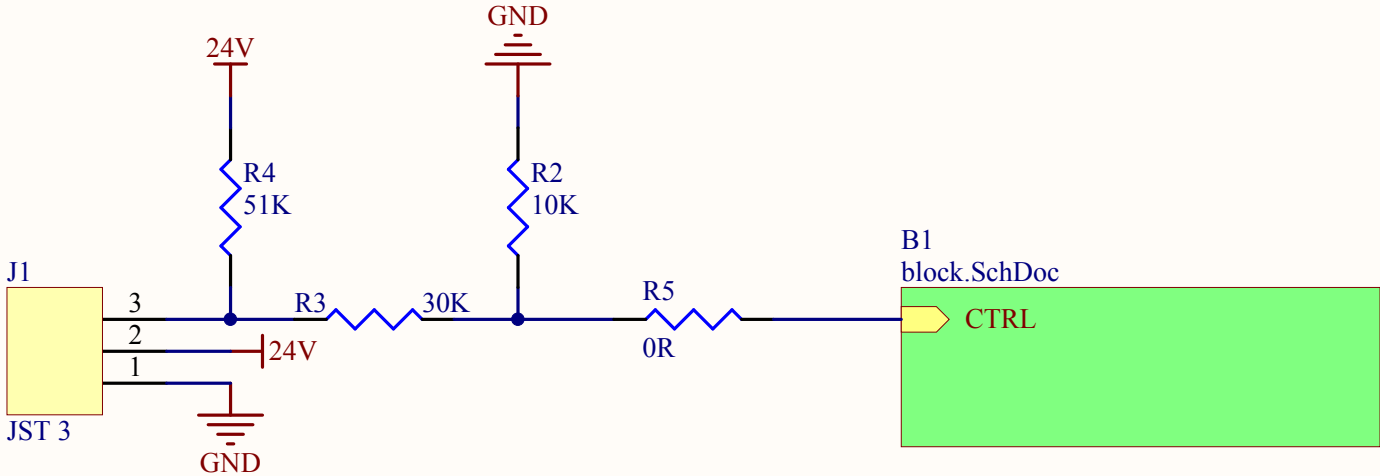
D

A

B

C

D



Title : 36.301B	Project : SGB 36.301B.PrjPCB
Sheet 1 of 4	Engineer : Charles Passet
Date : 24/02/2019	Revision :V2.0

**SUPER GREEN LAB**

A

B

C

D

A

B

C

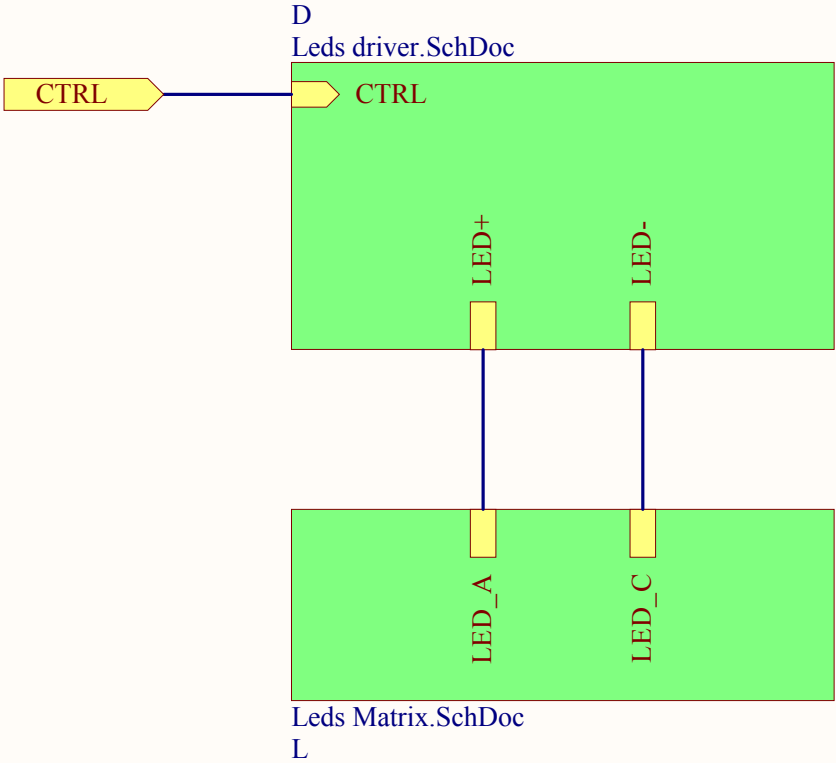
D

1

2

3

4



Title : block	Project : SGB 36.301B.PrjPCB
Sheet 2 of 4	Engineer : Charles Passet
Date : 24/02/2019	Revision :V2.0

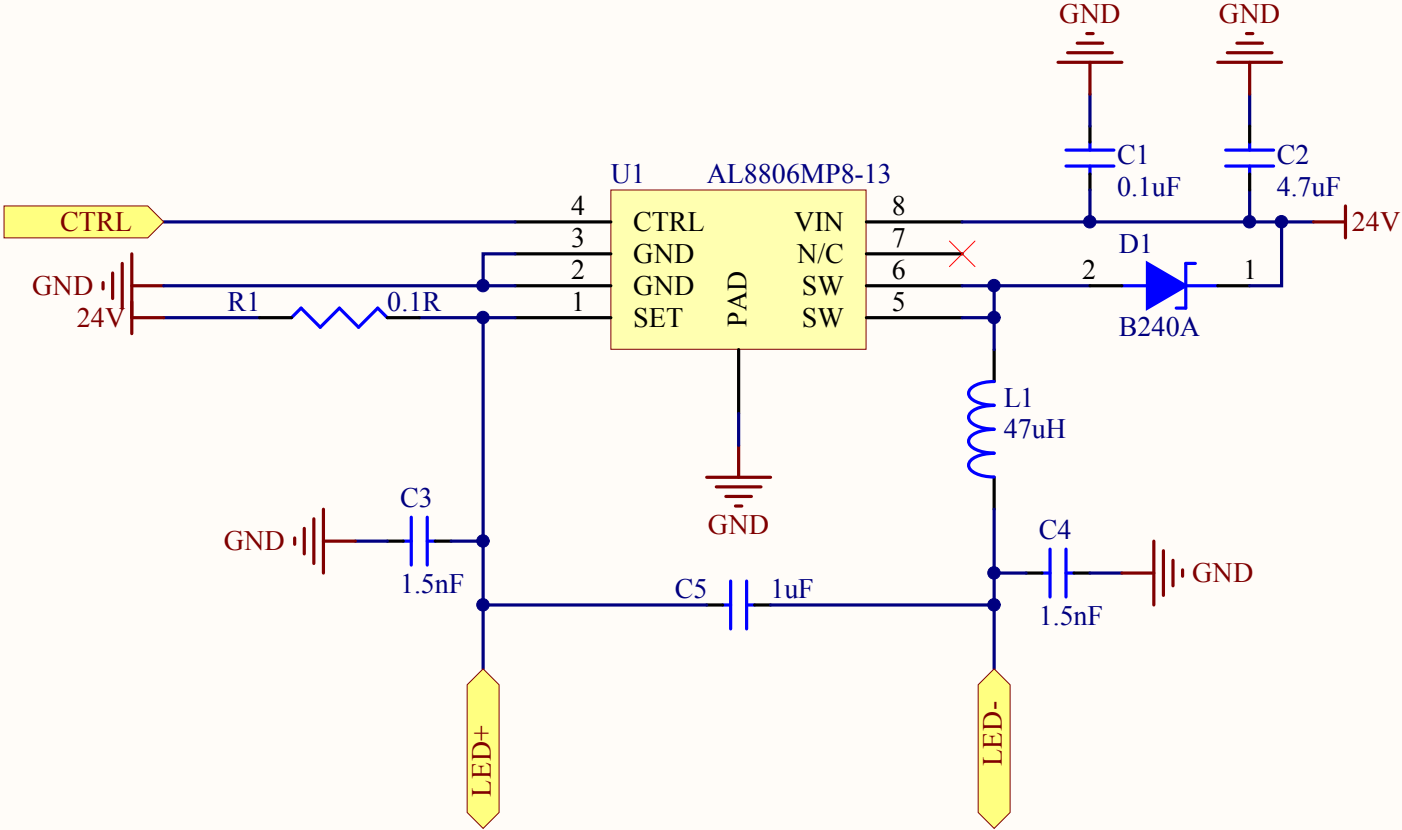
**SUPER GREEN LAB**

1

2

3

4



Title : Leds driver	Project : SGB 36.301B.PrjPCB
Sheet 3 of 4	Engineer : Charles Passet
Date : 24/02/2019	Revision :V2.0

**SUPER GREEN LAB**

A

A

B

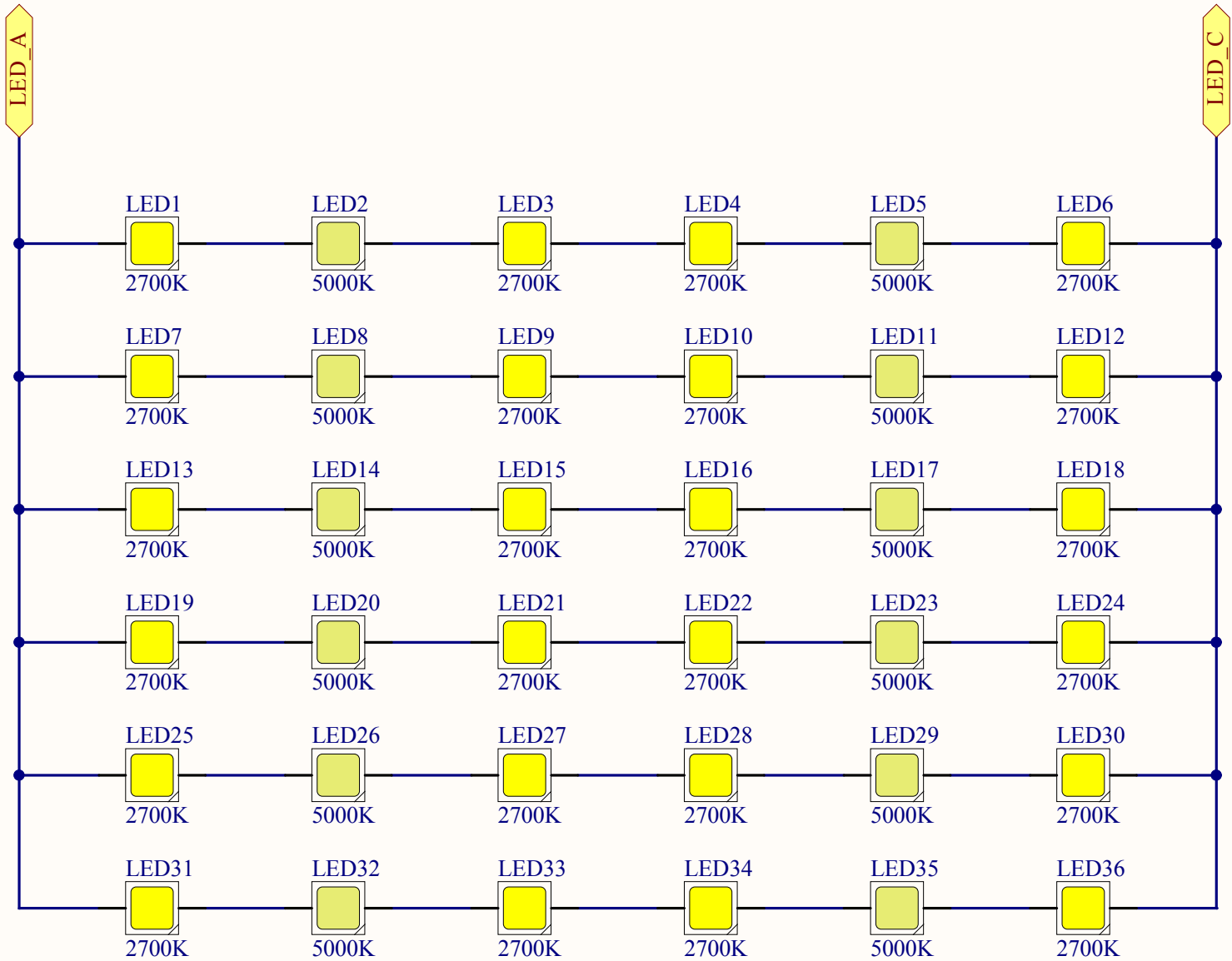
B

C

C

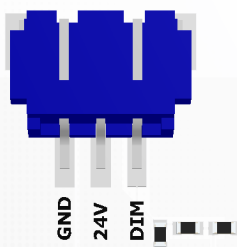
D

D



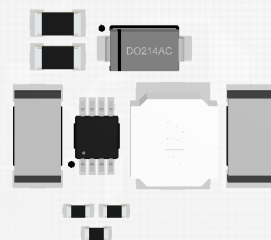
Title : Leds	Project : SGB 36.301B.PrjPCB
Sheet 4 of 4	Engineer : Charles Passet
Date : 24/02/2019	Revision 2.0
<b>SUPER GREEN LAB</b>	

Rated : 24VDC/1A  
Max Power : 20W



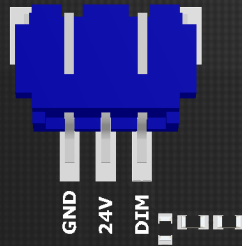
# SUPER GREEN LAB

Powered by | **SAMSUNG**



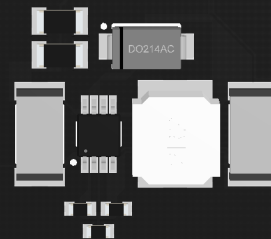
**SN SGB-36.301B-V2.0**  
Designed 18/02/2019  
**CC BY-SA 3.0**  
[www.supergreenlab.com](http://www.supergreenlab.com)

Rated : 24VDC/1A  
Max Power : 20W



# SUPER GREEN LAB

Powered by | **SAMSUNG**



SN SGB-36.301B-V2.0  
Designed 18/02/2019  
CC BY-SA 3.0  
[www.supergreenlab.com](http://www.supergreenlab.com)

