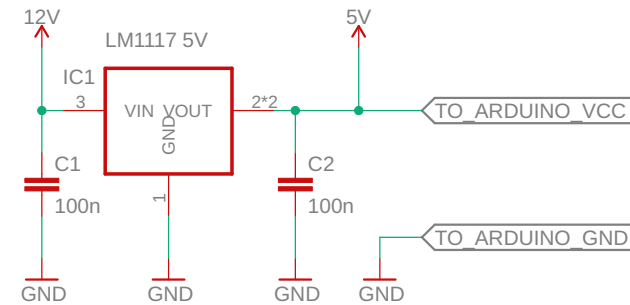
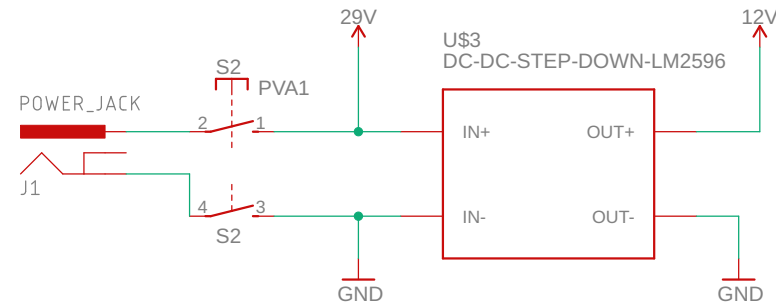
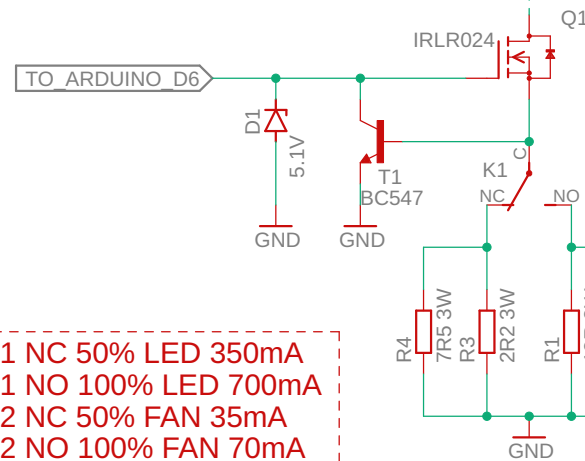
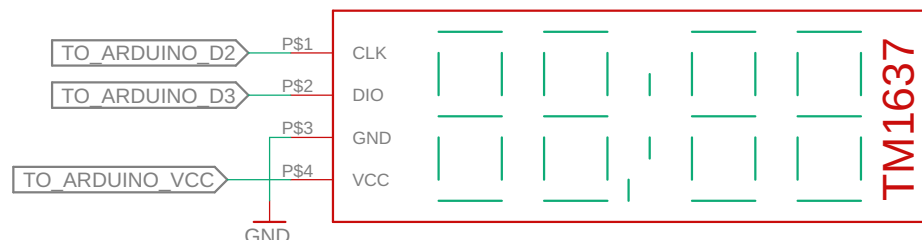
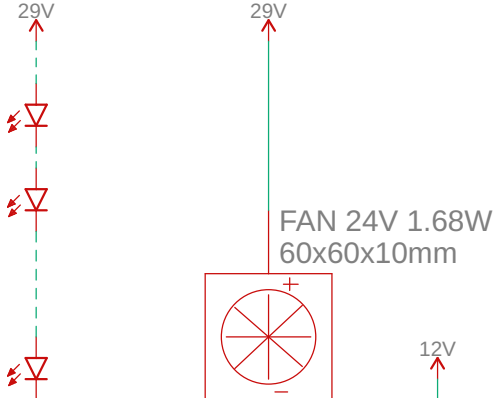


1 2 3 4 5 6

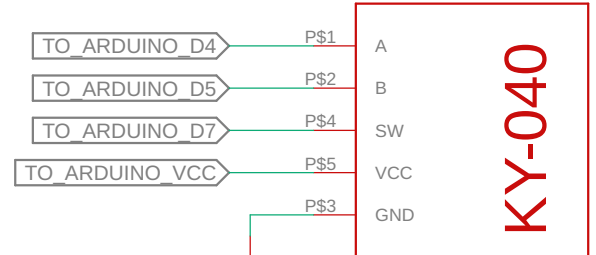
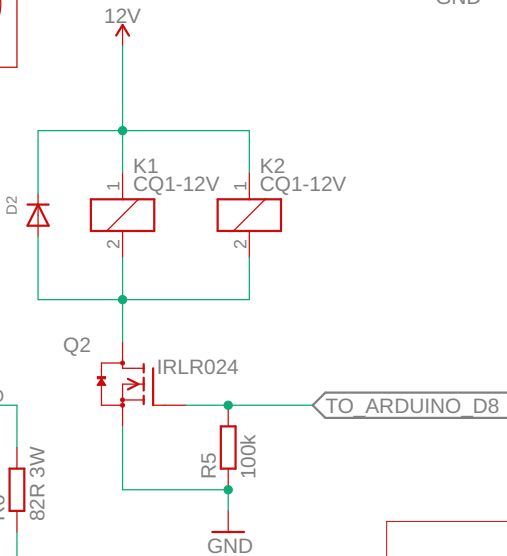


LED CURRENT IS EQUAL ABOUT  $0.6 / R$ ,  
WHERE  
 $R_{50\%}$  IS  $(R3 \cdot R4) / (R3 + R4) = 1.7\Omega$   
 $R_{100\%}$  IS  $(R1 \cdot R2) / (R1 + R2) = 0.85\Omega$   
 SO  
 $50\% \text{ CURRENT} = 0.6 / R_{50\%} = 352\text{mA}$   
 $100\% \text{ CURRENT} = 0.6 / R_{100\%} = 706\text{mA}$

12 x IN SERIES POWER LED  
 PROLIGHT PK2N-3LME-HSD



K1 NC 50% LED 350mA  
 K1 NO 100% LED 700mA  
 K2 NC 50% FAN 35mA  
 K2 NO 100% FAN 70mA



PowerLEDdrvX12  
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1 2 3 4 5 6

A

B

C

D

A

B

C

D