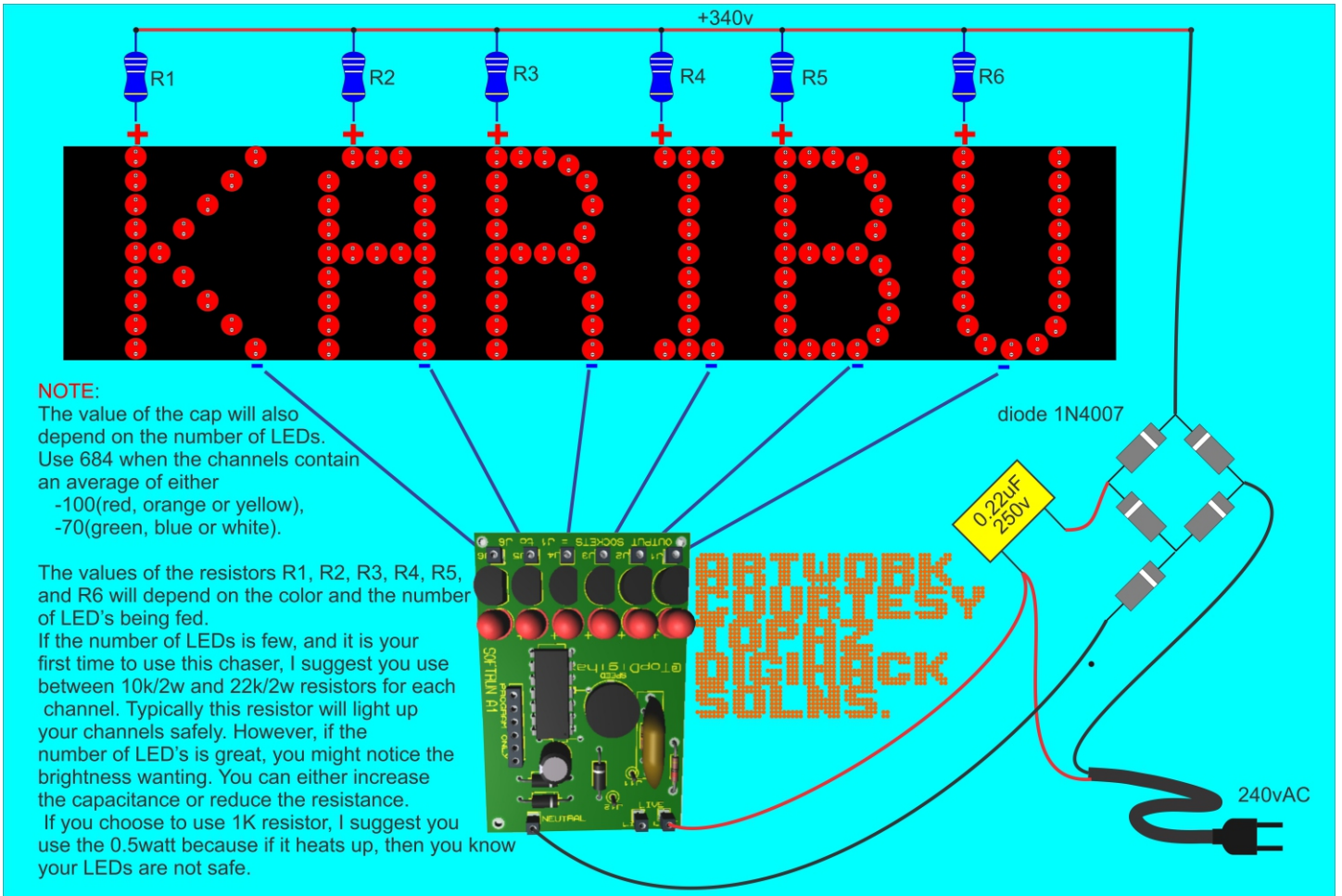


**NOTE:**

The values of the resistors R1, R2, R3, R4, R5, and R6 will depend on the color and the number of LED's being fed. If the number of LEDs is few, and it is your first time to use this chaser, I suggest you use between 47k/2w and 68k/2w resistors for each channel. Typically this resistor will light up your channels safely no matter the number. However, if the number of LED's is great, you might notice the brightness wanting.



**NOTE:**

The value of the cap will also depend on the number of LEDs. Use 684 when the channels contain an average of either -100(red, orange or yellow), -70(green, blue or white).

The values of the resistors R1, R2, R3, R4, R5, and R6 will depend on the color and the number of LED's being fed. If the number of LEDs is few, and it is your first time to use this chaser, I suggest you use between 10k/2w and 22k/2w resistors for each channel. Typically this resistor will light up your channels safely. However, if the number of LED's is great, you might notice the brightness wanting. You can either increase the capacitance or reduce the resistance. If you choose to use 1K resistor, I suggest you use the 0.5watt because if it heats up, then you know your LEDs are not safe.