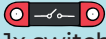


## E50 YOUR OWN BATTERY III.



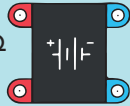
1x A/B switch



1x switch



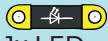
1x resistor 100Ω



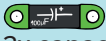
1x battery



1x



1x LED



2x capacitor 100μF



2x

If you increase the current passing through the LED by reducing the value of the ballast resistor from 1 kΩ to 100 Ω, the current flowing through the LED diode will increase 10 times. The brightness will increase and the capacitor bank will be discharged earlier, so the LED will be on for a shorter time.

Adjust the previous build.

