

## L410 COMMON EMITTER AMPLIFIER WITH PNP AND BULB



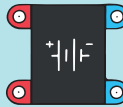
1x potentiometer



1x transistor PNP



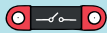
1x bulb



1x battery



2x



1x switch



1x resistor 1kΩ

By changing the low current to the transistor base, you can control the high current flowing through the bulb since opening and closing the transistor causes the voltage on the bulb to change. We use a PNP transistor in this case.

