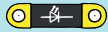


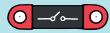
L90 CONTROLLING BY PHOTORESISTOR



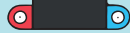
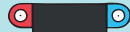
1x LED



1x fotoresistor



1x switch



1x battery



1x



3x

There are electronic components that respond to light. One of them is a photoresistor – its resistance changes with the intensity of incoming light. When you cover the photoresistor with your finger, its resistance increases. This reduces the current flowing through the circuit, which in turn decreases in the LED light intensity.

