

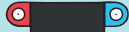
L10 LIGHTBULB WITH SWITCH



1x bulb



1x switch



1x battery



1x



2x

A basic build that demonstrates how the electronic circuit in principle works. The switch acts as a circuit breaker, the bulb generates light and the jumpers close the circuit so that electric current can flow through it. The battery is an integral part of the circuit and serves as a source of energy for the light bulb.

