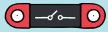


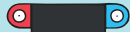
L110 BULB CONTROLLED BY A MAGNET



1x bulb



1x switch



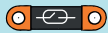
1x battery



1x



2x



1x reed switch



1x

The electrical switch does not need to be just a manually operated component. A magnetic reed switch can serve as an alternative. It consists of two thin flexible steel contacts, usually in a glass flask. When the magnet approaches, the two contacts are magnetized and connect. This closes the electrical circuit and turns on the light bulb. After the magnet is moved away, the contacts open by their own elasticity. This interrupts the flow of electricity and the light goes out.

