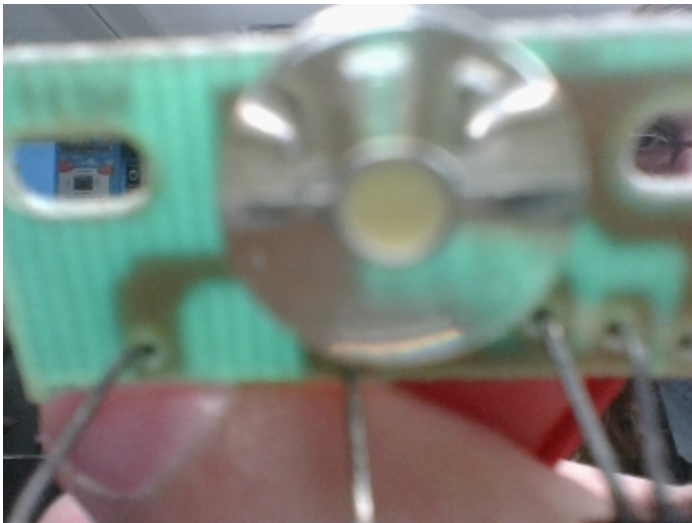




## Inside of a flashlight

### Circuit



A circuit includes the source of electricity, like a battery, and the place where the electrons flow to is called the **return**. Here, the return is a lightbulb. Between the source and the return is a **conductor**, which is a material that carries electricity. The wires have conductors inside and insulators outside to keep us safe. Mirrors around the light make it shine brighter. This is how a flashlight works.