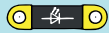


L260 WATER DETECTOR



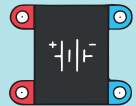
1x LED



1x resistor 1kΩ



cup



1x battery



1x



3x



1x



1x

Test that pure water, tea, or any other liquid is conductive enough to light up the LED in the circuit. Take conductive parts with magnets and connect them to kitchen utensils – you can test the conductivity of water.

Tip: Try testing other household items that conduct electricity, such as a banana, bread roll, etc.

Warning: Never test the conductivity of the mains as you could get injured!

