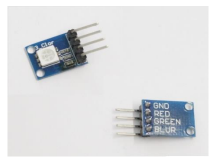


Color sensor



The light sensor works by shining a white light at an object and recording the reflected colour. It blinks the same color detected.

Through red, green and blue (RGB) colour filters, the photodiode converts the amount of light to current. The converter then converts the current to voltage, which arduino can read.

This video tutorial ilustrates how a Colour sensor detector works.

Next you can try to develop your <u>colour sensor detector project</u> following the instructions.







eCraft2Learn H2020-731345 - UEF.

This work is licensed under a License Creative Commons Atribution 4.0 International.

This project has received funding from the European Union's Horizon 2020 Coordination & Research and Innovation Action Under Grant Agreement No 731345.