

Flame sensor



It detects fire or any other light source with IR (infrared) waveleght between the range of 760nm - 1100nm (nano meter).

Here you learn in details how it works, circuit diagrams and coding suggestions.

In this video <u>tutorial</u>, you learn how to make your project with flame sensor and arduino.



This work is licensed under a License <u>Creative Commons Atribution 4.0</u> <u>International.</u>

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