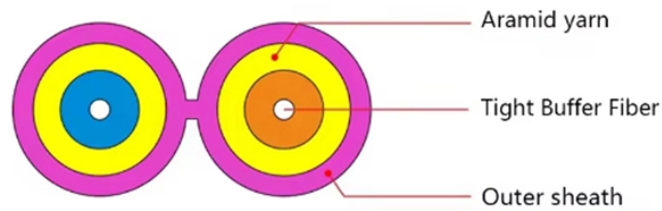


## Sound-controlled light module light sensor settings



## Sound-controlled light module light sensor settings



In this tutorial, you'll learn how to connect an Arduino sound sensor to control an LED with sound. By the end of this guide, you'll have a working sound-activated LED!



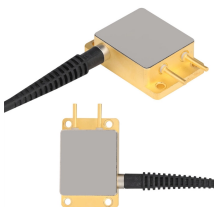
Features sound reactivity, auto brightness via light sensor, and clean 5V LED control. When I started this project, my goal was to build a custom WLED controller that could handle sound-reactive effects ...



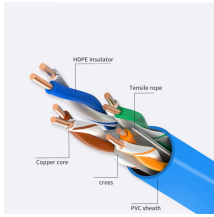
In this lesson, we will make a smart sound activated light using a sound sensor and an LED module. When we make a sound, the light will automatically turn on; when there is no sound, the light will ...



Discover how to set up WLED for sound responsiveness with our detailed step-by-step guide. Get ready to elevate your lighting experience!



In this project, you will build a simple sound-responsive LED light system using an Arduino and a microphone sensor. When a sound is detected, such as clapping or music, the LEDs ...



This project demonstrates a simple sound-controlled system using an ESP32 microcontroller and a sound sensor. The objective is to detect two claps in quick succession and toggle the state of an ...



Learn how to use sound sensor to control LED. The detail instruction, code, wiring diagram, video tutorial, line-by-line code explanation are provided to help you quickly get started with ESP32.



In this tutorial, you will learn how to connect a strip of WS2812B LEDs and a MAX4466 microphone amplifier module to an ESP32 board and install WLED-SR (the sound-reactive version of ...



In this tutorial, you will learn how to connect a strip of WS2812B LEDs and a MAX4466 microphone amplifier module to an ESP32 board and install ...



Discover how to set up WLED for sound responsiveness with our detailed step-by-step guide. Get ready to elevate your lighting experience!



Learn how to use sound sensor to control LED. The detail instruction, code, wiring diagram, video tutorial, line-by-line code explanation are provided to help you quickly get started with Arduino.



Audio Reactive WLED is a possibility of using WLED controllers in such a way that the LEDs react to music and light up in time. First time this was implemented by a Sound Reactive Fork.

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

