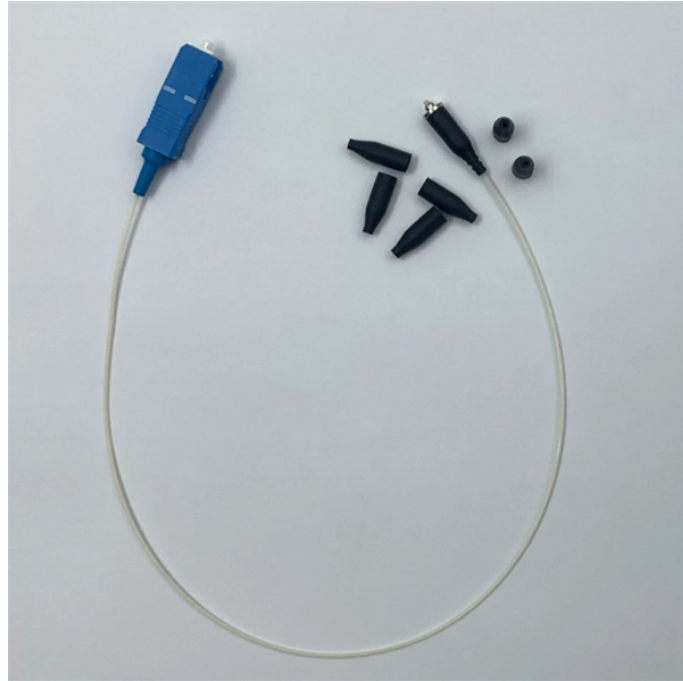


# Price of wiring for light and darkness sensor modules



## Overview

Includes equipment allowance and supplies for preparation, job completion and site cleanup - for selected Project Options below. The LDR light sensor is very affordable, but it requires a resistor for wiring, which can make the setup more complex. The light sensor used in this tutorial is a photoresistor, which is also called light-dependent. This 4-piece digital LDR light sensor module set features adjustable threshold sensitivity via built-in potentiometer and dual output modes (digital and analog) for versatile light detection applications. Perfect for automatic lighting control, day/night detection, and ambient light monitoring. You'll get more consistent readings between multiple sensors because you aren't dealing with some unitless values. The sensor has 16-bit dynamic range for ambient light detection from 0 lux to about 120k lux. LM393 LDR module for Arduino to detect the level of light/darkness. 2 The sensitivity of the auto-trigger can be changed or can be read by an Arduino as analog voltage. Get an instant, vendor-neutral estimate.

## Price of wiring for light and darkness sensor modules



The LDR light sensor is very affordable, but it requires a resistor for wiring, which can make the setup more complex. To simplify the wiring, you can use an LDR light sensor module as an alternative.



Just use a STEMMA QT adapter cable ([link](#)), plug it into your favorite microcontroller or Blinka supported SBC and you're ready to rock! QT Cable is not included, but we ...



This LM393 Photosensitive Light-Dependent Control Sensor Module uses a high-quality LM393 voltage comparator. Easy to install using the sensitive type photosensitive resistance sensor the comparator ...



This tutorial is a comprehensive, practical guide to the LM393 Light Detection Sensor Module (Leobot Product #222). This module combines a photoresistor (LDR) with an LM393 comparator, providing ...



The LDR light sensor is very affordable, but it requires a resistor for wiring, which can make the setup more complex. To simplify the wiring, you can use an LDR light sensor module as an alternative.



Compatible with Arduino UNO R4 WiFi or any Qwiic-enabled board, with simple I2C integration for comprehensive optical sensing. The Modulino® Light module features an advanced optical sensor ...



Get an instant, vendor-neutral estimate of Outdoor Wiring options and costs in your zip code. Our cost guide has been updated for 2026 to reflect current fair market wages and material option costs for ...



This 4-piece digital LDR light sensor module set features adjustable threshold sensitivity via built-in potentiometer and dual output modes (digital and analog) for versatile light detection applications. ...



It's a small, inexpensive I<sup>2</sup>C module that outputs light levels directly in lux, without the need for complex calibration or conversion formulas. In this guide we'll cover what the BH1750 is, ...



If you require a bespoke light/dark sensor circuit - for example, one which activates in light rather than in darkness contact [neil@reuk .uk](mailto:neil@reuk.uk) directly with details of your requirements. Prices start from around ...

## Contact Us

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

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

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

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

