

The VEML6070 is an advanced CMOS ultraviolet (UV) light sensor that integrates a signal conditioning IC, photodiode, amplifier, and analog/digital circuitry in a single chip.

RAK12019 UV detector sensor Arduino module is a UV light detector. Use it in greenhouse control applications to protect your plants from UV light exposure or build UV-level warning systems.

Extend your light-sensing spectrum with this analog UV sensor module. It uses a UV photodiode, which can detect the 240-370nm range of light (which covers UVB and most of UVA spectrum).

The UV Sensor (C) is an I2C digital UV sensor module which incorporates LTR390-UV-01, designed for measuring ultraviolet ray as well as visible light, and providing light intensity value output.

With built-in ADC and MCU, this UV module can convert light data to a digital signal capable of being output via I2C or UART interface. It can be used for light experiments, outdoor UV detection, and ...

Shop DigiKey's large in-stock selection of Ambient Light, IR, UV Sensors. View inventory, pricing and order now for same day shipping!

Monitoring ultraviolet radiation matters for health applications, weather stations, and environmental sensing projects. The UV Sensor Arduino combination provides accessible measurement of invisible ...

The GUVA-S12SD UV Light Sensor Module is an analog UV light to voltage converter for measuring the intensity of UV light. The GUVA-S12SD is a true UV detector that only detects light from 240nm to ...

The AS7331 is a low-power, low noise integrated UV sensor. The three separated UVA, UVB and UVC channels convert optical radiation signals via UV optimized photodiodes to a digital result and realize ...

With built-in ADC and MCU, this UV module can convert light data to a digital ...

The GUVA-S12SD UV Light Sensor Module is an analog UV light ...

UV Detector for Measuring Sun Light UV Level - Portable Handheld Sun Light UV Detector (3A) Add to cart

Web: <https://csc-energia.com.pl>