

Product Name:3-5V UV Sensor UVM-30A Ultraviolet Ray Detection Module UV LED Module

Quick Details:

Operating Voltage	DC 3-5V
Output voltage	DC 0-1V
Test accuracy	±1UV INDEX
Current	0.06mA(typ), 0.1mA(max)
Response wavelength	200nm-370nm
Work temperature	200nm-370nm
Work temperature	-20°C~85°C
Detect UV wavelength	200-370nm
PCB size	28mm*12mm*10mm

Description:

- 1.Designed for applications requiring high reliability and precision measuring UV Index (UVI) designed for the occasion ;
- 2.Suitable for measuring the amount of UV intensity of sunlight ;
- 3.Control World Health Organization classification standard UV Index
- 4.UV detection wavelength :200-370nm;
- 5.Fast response , full interchangeability ;
- 6.Using a patented solid polymer structure , waterproof and dustproof easy to clean ;
- 7.Linear voltage signal output ;
- 8.Small size , suitable for mobile phones and other portable products .

Package

1 pcs 3-5V UV Sensor UVM-30A Ultraviolet Ray Detection Module UV LED Module