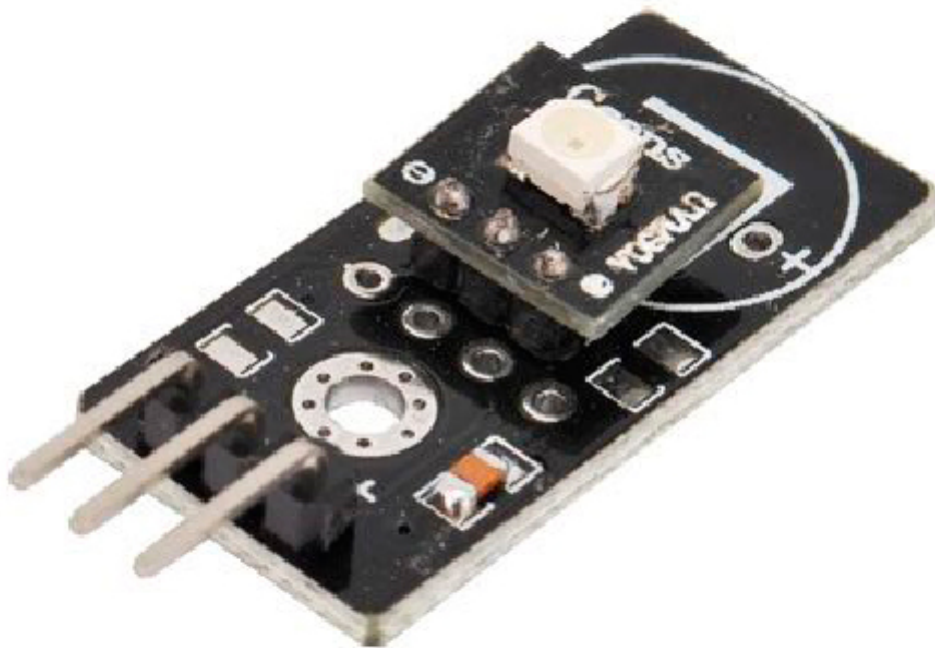













Modulo con sensore di raggi ultravioletti

Prezzo: 16.80 €

Tasse: 3.70 €

Prezzo totale (con tasse): 20.50 €



UV Index	0					
Vout(mV)	<50	227	318	408	503	606
UV Index						
Vout(mV)	696	795	881	976	1079	1170+

Piccolo modulo dotato di sensore in grado di misurare l'intensità dei raggi UV (UVI) della luce solare, di lampade o altre fonti, che hanno una lunghezza d'onda compresa tra 200 nm e 370 nm. Fornisce in uscita una tensione lineare da 0 a 1 V proporzionale all'intensità degli UV.
 Alimentazione: da 3 a 5 Vdc, consumo: 0,06mA (max. 0,1mA), dimensioni (mm): 28 x 12 x 10, temperatura di funzionamento: da -20°C a +85°C.