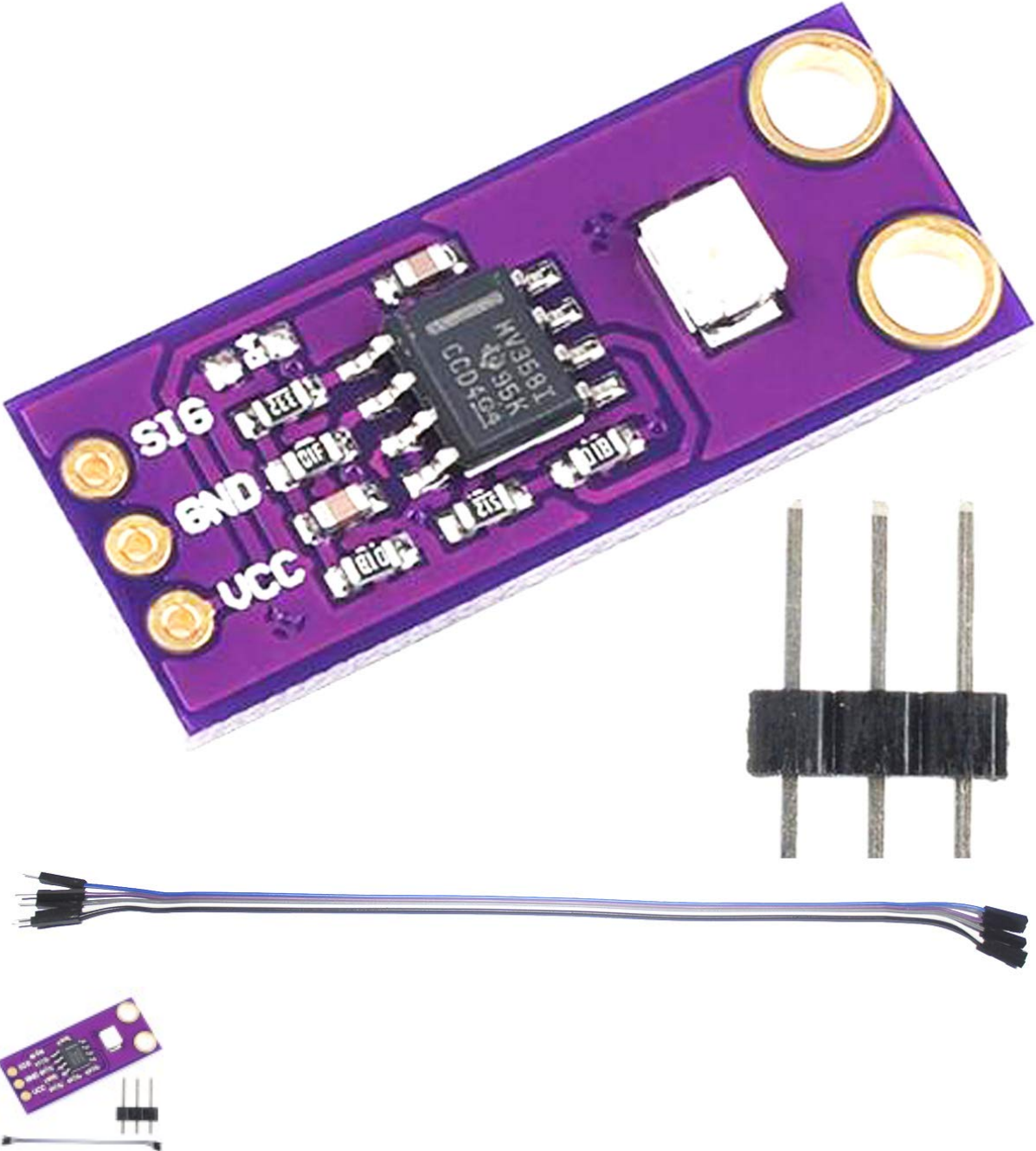




UV-Sensor

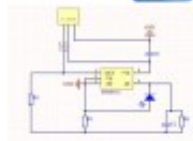




UV intensity index

UV Index	0	1	2	3	4	5
Wavelength	<300	300-320	320-340	340-360	360-380	380-400
UV Index	6	7	8	9	10	11
Wavelength	400-420	420-440	440-460	460-480	480-500	500-520

Reference circuit:



Messbereich: UV-Index zwischen 0 und 11 Analogausgang: Arduino, etc.

~~Preis: 16,00 €~~

Sales price without tax 16,00 €

Tax amount

[Ask a question about this product](#)

Manufacturer [Borgmann Aquaponik Hydroponik](#)

~~Bestellen~~ Youmile












BUS: Analogausgang

Betriebsspannung: 3,3 - 5,0 Volt

Modell: JK-YM-019-PA und JK-YM-019A - die Bauweise variiert ja nach Herstellungsort und Datum, die technische Spezifikation ist identisch

Zur Messung des UV-Index zwischen 0 bis 11, zur Wachstumsdokumentation geeignet

UV intensity index

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

Units in box: 1