UVC Sensor: G280T01LBP

Features AlGaN based material

UVC photodiode TO46 package

Good solar blindness

High responsivity and low dark current



Applications Ozone monitoring

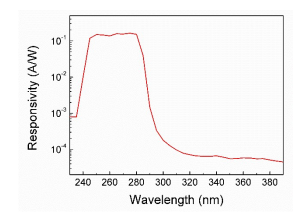
UV radiation dose measurement

Flame detection

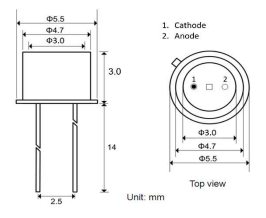
Specifications

Parameter	Symbol	Value	Unit
Spectral characteristics (25 °C)			
Wavelength of peak responsivisity	λ_{max}	275	nm
Peak responsivisity (at 275 nm)	R _{max}	0.12	A/W
Spectral response range	-	240~280	nm
UV/visible rejection ratio (R _{max} /R _{400 nm})	VB	>10 ³	-
General characteristics (25 °C)			
Chip size	A	1	mm²
Dark current (1 V reverse bias)	I _d	<10	pA
Capacitance (at 0 V and 1 MHz)	С	8.6	pF
Temperature coefficient	T _c	-0.1	%/°C
Maximum ratings			
Operation temperature range	T _{opt}	-40~85	°C
Storage temperature range	T _{stor}	-40~85	°C
Soldering temperature (3 s)	T _{sold}	260	°C
Reverse voltage	V_{Rmax}	10	V

Spectral response



Package dimensions



^{*}Caution: ESD can damage the device hence please avoid ESD.