

# UVC Sensor: G280T01MBP

<b>Features</b>	AlGaN based material UVC photodiode TO46 package Good solar blindness High responsivity and low dark current
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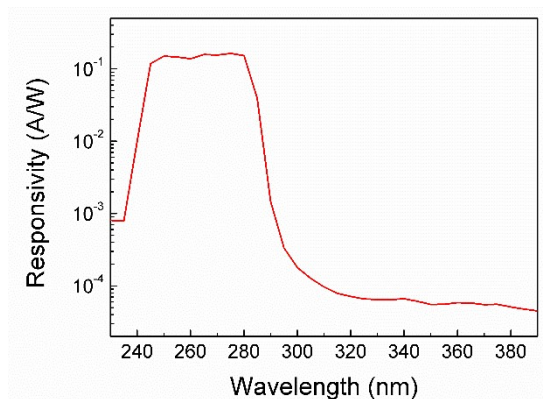


<b>Applications</b>	Ozone monitoring UV radiation dose measurement Flame detection
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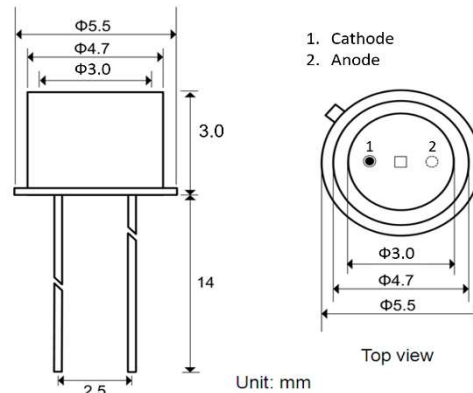
## Specifications

Parameter	Symbol	Value	Unit
<b>Spectral characteristics (25 °C)</b>			
Wavelength of peak responsivity	$\lambda_{\max}$	275	nm
Peak responsivity (at 275 nm)	$R_{\max}$	0.12	A/W
Spectral response range	-	240~280	nm
UV/visible rejection ratio ( $R_{\max}/R_{400 \text{ nm}}$ )	VB	>10 <sup>3</sup>	-
<b>General characteristics (25 °C)</b>			
Chip size	A	0.4	mm <sup>2</sup>
Dark current (1 V reverse bias)	$I_d$	<10	pA
Capacitance (at 0 V and 1 MHz)	C	8.6	pF
Temperature coefficient	$T_c$	-0.1	%/°C
<b>Maximum ratings</b>			
Operation temperature range	$T_{\text{opt}}$	-40~85	°C
Storage temperature range	$T_{\text{stor}}$	-40~85	°C
Soldering temperature (3 s)	$T_{\text{sold}}$	260	°C
Reverse voltage	$V_{R\max}$	10	V

## Spectral response



## Package dimensions



\*Caution: ESD can damage the device hence please avoid ESD.