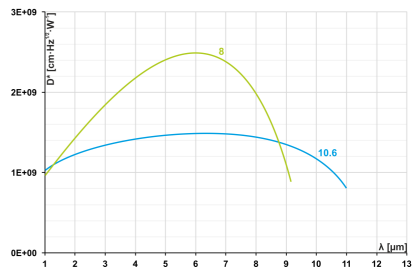


## 8 – 11 μm IR PHOTOVOLTAIC MULTIPLE JUNCTION DETECTORS THERMOELECTRICALLY COOLED OPTICALLY IMMERSED





Example of D<sup>\*</sup> vs Wavelength  $\lambda$  for PVMI-2TE Series HgCdTe Detectors. Spectral Characteristics of individual detectors may vary from those shown on the chart.

## Features

- High performance in the long wavelengths range without
- LN cooling
- Fast response
- No flicker noise
- Convenient to use
- Wide dynamic range
- Compact, rugged and reliable

**PVMI-2TE Series** 

- Low cost
- Prompt delivery
- Custom design upon request

## Description

The **PVMI-2TE-** $\lambda_{opt}$  photodetectors series ( $\lambda_{opt}$  - optimal wavelength in micrometers) feature IR multiple junction optically immersed photovoltaic detectors on two-stage thermoelectrical cooler.

The devices are optimized for the maximum performance at  $\lambda_{opt}$ . Highest performance and stability are achieved by application of variable gap **HgCdTe** semiconductor, optimized doping and sophisticated surface processing. Custom devices with quadrant cells, multielement arrays, different windows, lenses and optical filters are available upon request.

Standard detectors are available in TO8 packages with wedged  $BaF_2$  windows. Other packages, windows and connectors are available upon request.

## IR Detector Specification @20°C

Parameter	Symbol	Unit	PVMI-2TE-8	<b>PVMI-2TE-10.6</b> 10.6			
Optimal Wavelength	$\lambda_{opt}$	μm	8				
Detectivity <sup>γ</sup> : @ λ <sub>peak</sub> @ λ <sub>opt</sub>	D*	<u>cm·√Hz</u> W	≥2.5×10 <sup>9</sup> ≥2.0×10 <sup>9</sup>	≥1.5×10 <sup>9</sup> ≥1.0×10 <sup>9</sup>			
Current Responsivity - Width Product @λ <sub>opt</sub> 1×1mm	R <sub>i</sub> ∙w	<u>A ∙mm</u> W	≥0.10	≥0.05			
Time Constant	т	ns	≤4	≤3			
Resistance	R	Ω	150 to 600	100 to 350			
Operating Temperature	Т	K	~230				
Acceptance Angle, F/#	Φ, -	deg, -	36, 1.62				

<sup>1</sup> Data Sheet states minimum guaranteed D\* values for each detector model. Higher performance detectors can be provided upon request.

Туре	Optical Area [mm×mm]										
	0.025×0.025	0.05×0.05	0.1×0.1	0.2×0.2	0.25×0.25	0.5×0.5	1×1	2×2	3×3	4×4	
PVMI-2TE-8					0	0	Х	Х			
PVMI-2TE-10.6					0	0	Х	Х			

X – standard detectors

O - detectors available upon request, parameters may vary from these in Data Sheet