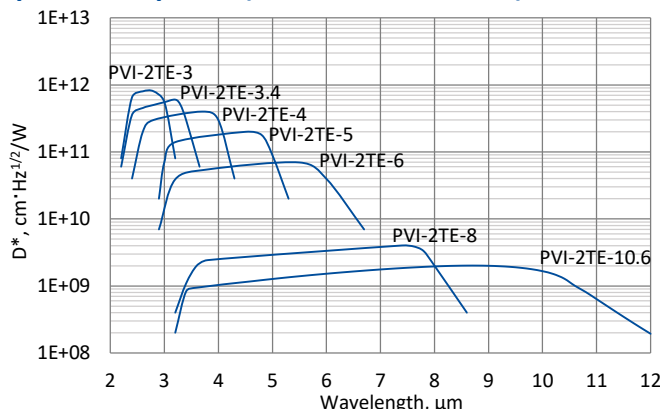


PVI-2TE series

2 – 12 μm HgCdTe two-stage thermoelectrically cooled, optically immersed photovoltaic detectors

PVI-2TE series features two-stage thermoelectrically cooled IR photovoltaic detectors based on sophisticated HgCdTe heterostructures for the best performance and stability, optically immersed in order to improve parameters of the devices. The detectors are optimized for the maximum performance at λ_{opt} . Cut-on wavelength can be optimized upon request. Reverse bias may significantly increase speed of response and dynamic range. It results also in improved performance at high frequencies, but 1/f noise that appears in biased devices may reduce performance at low frequencies. 3° wedged sapphire (wAl_2O_3) or zinc selenide anti-reflection coated (wZnSeAR) window prevents unwanted interference effects.

Spectral response ($T_a = 20^\circ\text{C}$, $V_b = 0 \text{ mV}$)



Exemplary spectral detectivity, the spectral response of delivered devices may differ.

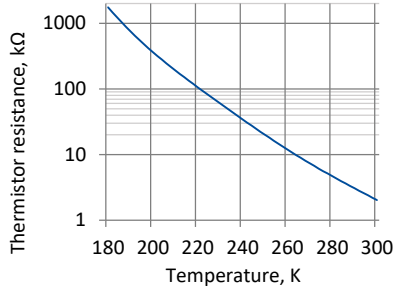
Specification ($T_a = 20^\circ\text{C}$, $V_b = 0 \text{ V}$)

Parameter	Detector type						
	PVI-2TE-3	PVI-2TE-3.4	PVI-2TE-4	PVI-2TE-5	PVI-2TE-6	PVI-2TE-8	PVI-2TE-10.6
Active element material	epitaxial HgCdTe heterostructure						
Optimum wavelength λ_{opt} , μm	3.0	3.4	4.0	5.0	6.0	8.0	10.6
Detectivity $D^*(\lambda_{\text{peak}})$, $\text{cm} \cdot \text{Hz}^{1/2}/\text{W}$	$\geq 8.0 \times 10^{11}$	$\geq 6.0 \times 10^{11}$	$\geq 4.0 \times 10^{11}$	$\geq 2.0 \times 10^{11}$	$\geq 7.0 \times 10^{10}$	$\geq 4.0 \times 10^9$	$\geq 2.0 \times 10^9$
Detectivity $D^*(\lambda_{\text{opt}})$, $\text{cm} \cdot \text{Hz}^{1/2}/\text{W}$	$\geq 5.5 \times 10^{11}$	$\geq 3.0 \times 10^{11}$	$\geq 3.0 \times 10^{11}$	$\geq 9.0 \times 10^{10}$	$\geq 4.0 \times 10^{10}$	$\geq 2.0 \times 10^9$	$\geq 1.0 \times 10^9$
Current responsivity $R_i(\lambda_{\text{opt}})$, A/W	≥ 0.5	≥ 0.8	≥ 1.3	≥ 1.3	≥ 1.5	≥ 0.8	≥ 0.4
Time constant τ , ns	≤ 280	≤ 200	≤ 100	≤ 80	≤ 50	≤ 45	≤ 10
Resistance-optical area product $R \cdot A_0$, $\Omega \cdot \text{cm}^2$	≥ 15000	≥ 300	≥ 200	≥ 10	≥ 2	≥ 0.02	≥ 0.01
Active element temperature T_{det} , K	~ 230						
Optical area A_0 , mm \times mm	0.5×0.5 , 1x1						0.5×0.5
Package	TO8, TO66						
Acceptance angle Φ	$\sim 36^\circ$						
Window	wAl_2O_3						wZnSeAR

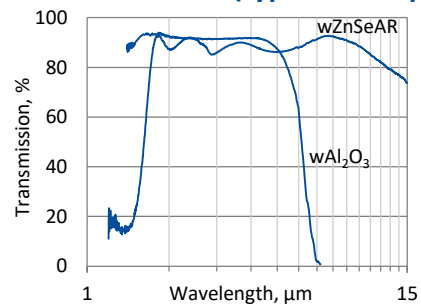
Two-stage thermoelectric cooler parameters

Parameter	Value
T_{det} , K	~ 230
V_{max} , V	1.3
I_{max} , A	1.2
Q_{max} , W	0.36

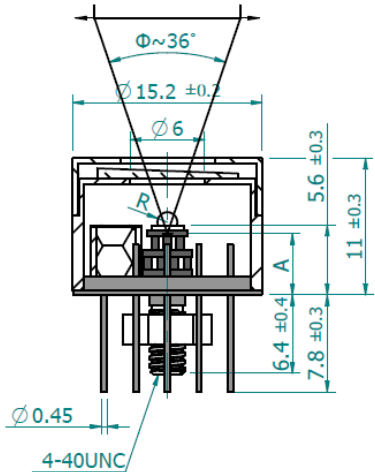
Thermistor characteristics



Spectral transmission of wAl_2O_3 and wZnSeAR windows (typical example)



Mechanical layout, mm

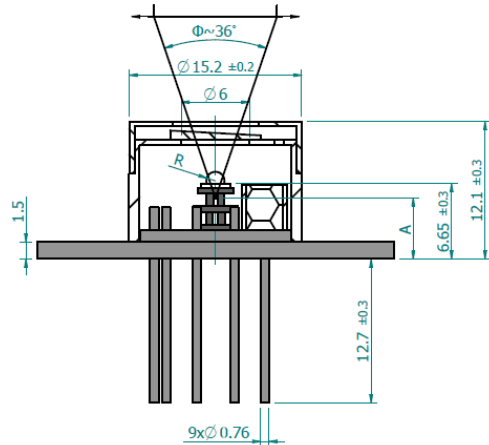
2TE-T08 package


Parameter	Value	
Immersion microlens shape	hyperhemisphere	
Optical area A_0 , mm \times mm	0.5 \times 0.5	1 \times 1
R, mm	0.5	0.8
A, mm	4.1 \pm 0.3	3.2 \pm 0.3

 Φ – acceptance angle

R – hyperhemisphere microlens radius

A – distance from the bottom of 2TE-T08 header to the focal plane

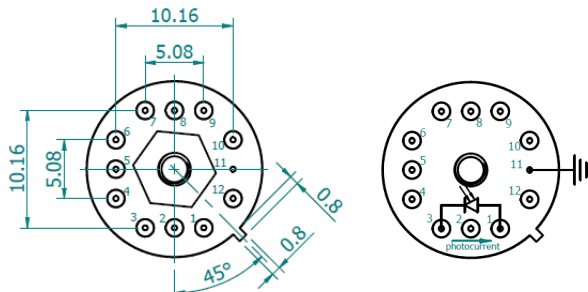
2TE-T066 package


Parameter	Value	
Immersion microlens shape	hyperhemisphere	
Optical area A_0 , mm \times mm	0.5 \times 0.5	1 \times 1
R, mm	0.5	0.8
A, mm	5.15 \pm 0.30	3.2 \pm 0.3

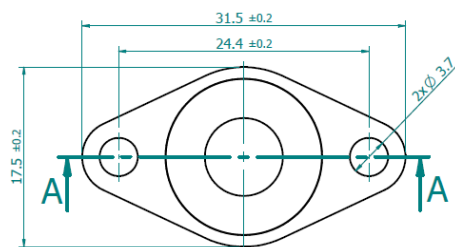
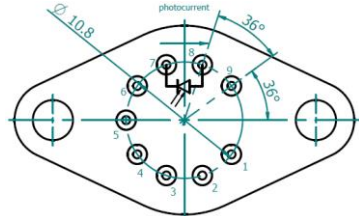
 Φ – acceptance angle

R – hyperhemisphere microlens radius

A – distance from the bottom of 2TE-T066 header to the focal plane

Bottom view


Function	Pin number
Detector	1, 3
Reverse bias (optional)	1(–), 3(+)
Thermistor	7, 9
TE cooler supply	2(+), 8(–)
Chassis ground	11
Not used	4, 5, 6, 10, 12

Top view

Bottom view


Function	Pin number
Detector	7, 8
Reverse bias (optional)	7(+), 8(–)
Thermistor	5, 6
TE cooler supply	1(+), 9(–)
Not used	2, 3, 4

Dedicated preamplifiers



„all-in-one“ AIP



programmable PIP



standard MIP



small SIP-T08



fast FIP