



1.1.2.2 High Sensitivity Thermal Sensors

10µW to 3W

Features

- Very low noise and drift for measurement of very low powers and energies
- PF absorber has high damage threshold for CW and pulses
- Up to 3W







Model	2A-BB-9	3A	3A-P	3A-PF-12
Use	General purpose	General purpose	Short pulses	Short Pulses UV
Absorber Type	Low power broadband	Low power broadband	P type	PF type
Spectral Range µm	0.19 - 20	0.19 - 20	0.15 - 8	0.15 - 20
Aperture mm	Ø9.5mm	Ø9.5mm	Ø12mm	Ø12mm
Maximum Beam Divergence	NA	NA	NA	NA
Power Mode				
Power Range (a)	20μW - 2W	10μW - 3W	15µW - 3W	15µW - 3W
Power Scales	2W to 200μW	3W to 300μW	3W to 300μW	3W to 300µW
Power Noise Level	1µW	1µW	3µW	3µW
Thermal Drift (30min) (a)	5 - 20µW	5 - 20µW	5 - 30µW	5 - 30µW
Maximum Average Power Density kW/cm ²	1	1	0.05	3
Response Time with Meter (0-95%) typ. s	1.8	1.8	2.5	2.5
Calibration Uncertainty ±%	1.9	1.9	1.9	1.9
Power Accuracy ±% (d)	3	3	3	3 (c)
Linearity with Power ±%	1	1	1	1
Energy Mode	•	•	•	•
Energy Range	20uJ - 2J	20µJ - 2J	20µJ - 2J	20uJ - 2J
Energy Scales	2J to 200µJ	2J to 200µJ	2J to 200µJ	2J to 200µJ
Minimum Energy	20uJ	20uJ	20µJ	20uJ
Maximum Energy Density J/cm ^{2 (b)}	Ζομο	2000	2000	2000
<100ns	0.3	0.3	1	1.5
0.5ms	1	1	1	7
2ms	2	2	1	15
10ms	4	4	1	40
Cooling	Convection	Convection	Convection	Convection
Weight kg	0.2	0.2	0.2	0.2
Fiber Adapters Available (see page 93)	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC	ST, FC, SMA, SC
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS	CE, UKCA, China RoHS
Version	CE, ORCA, China Horis	OL, ONOA, OHIHA HOHS	V1	OL, OROA, Offilia Horiz
Part number: Standard Sensor	7Z02767	7Z02621	7Z02622	7Z02720
BeamTrack Sensor: Beam Position & Size (p. 51)	1202101	7Z02021 7Z07934	7Z02022 7Z07935	1202120
Note: (a)		Depending on room airflow and	temperature variations. Lowest rons, using removable snout (for 3.	
Note: (b) For P and PF types and shorter wavelengths derate		P type	PF type	
maximum energy density as follows:	Wavelength	Derate to value	Derate to value	
	1064nm	Not derated	Not derated	
	532nm	Not derated	Not derated	
	355nm 266nm	40% of stated value 5% of stated value	70% of stated value 15% of stated value	
	193nm	10% of stated value	5% of stated value	
Note: (c)				Calibrated from 193nm to 2.2µm and at 10.6µm. There is an additional error of ±1% from 450nm to 650nm.
Note: (d)	wavelengths in its spectral rang and when used with those meter	lave a relatively large spectral vari- le to the above specified accuracy ers, the accuracy will be ±3% as a at other wavelengths in the spect	y. Nova, Orion and LaserStar met above for 532nm, 905nm, 1064n	ers do not support this feature

2A-BB-9 ЗА 3A-P / 3A-PF-12

