



1.2.3 High Energy Pyroelectric Sensors

100µJ to 10J

Features

- Premium DIFH & DIFH2 energy sensors BF coating for highest damage threshold •
- Metallic coating for high repetition rates up to 10kHz •
- Measure lasers with pulse widths up to 20ms
- Flavors focusing on UV and others focusing on VIS-IR •

PE50-DIFH2-C PE50BF-DIFH2-C, PE50-UV-DIFH-C PE50BF-UV-DIFH-C



Model	PE50-DIFH2-C					PE50BF-DIFH2-C					PE50-UV-DIFH-C					PE50B	PE50BF-UV-DIFH-C				
Use	High repetition lasers requiring high damage threshold					Pulsed lasers requiring very high damage threshold					High repetition lasers requiring high damage threshold					Pulsed lasers requiring very high damage threshold					
Aperture mm	Ø35					Ø35					Ø35					Ø35					
Absorber Type	Metallic with diffuser					BF with diffuser					Metallic with UV diffuser					BF with UV diffuser					
Spectral Range µm (a)	0.355 – 2.2, 2.94					0.355 – 2.2, 2.94					0.193 - 0.355					0.193 - 0.355					
Surface Reflectivity % approx.	35					35					25					25					
Calibration Uncertainty $\pm\%^{(a)}$	3					3					3					3					
Max Pulse Width Setting (d)	2µs	30µs	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms	2µs	30µs	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms	
Energy Scales	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ		10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ	
Lowest Measurable Energy mJ ^(c)	0.1	0.1	0.1	0.1	0.1	0.2	0.4	0.8	0.8	0.8	0.1	0.1	0.1	0.1	0.1	0.2	0.4	0.8	0.8	0.8	
Max Pulse Width ms	0.002	0.03	0.5	1	5	1	2	5	10	20	0.002	0.03	0.5	1	5	1	2	5	10	20	
Maximum Pulse Rate pps			900Hz	450Hz		250Hz	- 100Hz	50Hz	40Hz		10kHz	5kHz		450Hz	100Hz	250Hz	-	-	40Hz	20Hz	
Noise on Lowest Range µJ		10	10	10	20	40	80	200	200	200	10	10	10	10	20	40	80	200	200	200	
Additional Error with Frequency %	±1.5%	±1.5%	±1% to 900Hz	±1% to 450Hz	±1% to 100Hz	±1% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1%	±1%	±2%	±2%	±1.5%	±1.5%	±1% to 900Hz	±1% to 450Hz	±1% to 100Hz	±1% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1%	±1%	±2%	±2%	
Linearity with Energy for >10% of full scale (for Metallic) and >7% of full scale (for BF) ^(c)	±1.5%					±2%					±1.5%					±2%					
Maximum Energy Density	J/cm ^{2 (b)}																				
<100ns (7ns)	3					8					2					3					
1µs	15					17					8					8					
300µs	75					75					35					35					
2ms	200					200					95					95					
Maximum Average Power W	25, 40 with optional heat sink (P/N 7Z08267)					25, 40 with optional heat sink (P/N 7Z08267)					25, 40 with optional heat sink (P/N 7Z08267)					25, 40 with optional heat sink (P/N 7Z08267)					
Maximum Average Power Density W/cm ²	200					200					200					200					
Uniformity over surface	±2.5% over central 20mm					±2.5% over central 20mm					±2.5% over central 20mm					±2.5% over central 20mm					
Weight kg	0.25					0.25					0.25					0.25					
Compliance	CE, UKCA, China RoHS					CE, UKCA, China RoHS					CE, UKCA, China RoHS					CE, UKCA, China RoHS					
Version																					
Part Number	7Z02958					7Z02959					7Z02960					7Z02961					
Note: (a) Calibration curve is verified and adjusted at specified wavelengths.	Specified wavelengths: 355nm, 532nm, 1064nm, 2100nm and 2940nm.					Specified wavelengths: 355nm, 532nm, 1064nm, 2100nm and 2940nm.					Specified wavelengths: 193nm, 248-266nm and 355nm.					Specified wavelengths: 193nm, 248-266nm and 355nm.					
	there may Max additional error at other wavelengths not up to the specified above: ±2%.					Max additional error at other wavelengths not specified above: ±2%.					Max additional error at 193nm \pm 4%. Max additional error at other wavelengths not specified above: \pm 2% 193nm reading may need 1min irradiation to stabilize.					Max additional error at 193nm $\pm 4\%$. Max additional error at other wavelengths not specified above: $\pm 2\%$.					
											In order to avoid measurement degradation extra care must be taken to protect sensor from contaminants.					In order to avoid measurement degradation extra care must be taken to protect sensor from contaminants.					
Note: (b)	above v For wav 40% of	alues. elengths l given valu	>2.2µm, c below 500 µes. mm. For 1)nm, dera	te to	above values. For wavelengths below 500nm, derate to					For wavelengths <300nm, derate to 50% of given values For beam size ≤5mm. For 10mm beam, derate to 60% of above.					For wavelengths <300nm and pulses <100ns (7ns), derate to 33% of given values, for longer pulses derate to 50% of given values. For beam size ≤5mm. For 10mm beam, derate to 60% of above.					

40% of given values. For beam size 55mm. For 10mm beam, derate to 60% of above. Note: (c) With the "user threshold" setting set to minimum. For other settings, the species for >10%/>5% of full scale or greater than twice the "user threshold", whichever is greater. The user threshold is not available with LaserStar, Nova/Orion, Pulsar, USBI and Quasar. For these meters, the threshold is set to minimum and the linearity species >10% of full scale. The PE-C series will only operate with Nova or Orion meters with an additional adapter Ophir P/N TZ08272 (see page 139). The adapter can introduce up to 1% additional measurement error. The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments. For further information, see the FAQs on our Website. Note: (d) With the LaserStar, Pulsar, USBI, Quasar and Nova/Orion with adapter only 2 out of 5 pulse width settings are available. For PE50BF-DIFH2-C & PE50BF-UV-DIFH-C sensors the 1ms and 10ms settings and for PE50-DIFH2-C & PE50BF-UV-DIFH-C sensors the 2µs (displayed as "30µs") and 1ms settings. Furthermore, with the diffuser mounted, the sensor may saturate at lower than the maximum energy in some cases. Therefore it is recommended to use these sensors with the newer meters/PC interfaces.

* For drawings please see page 133

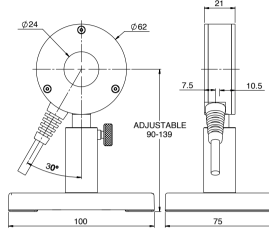
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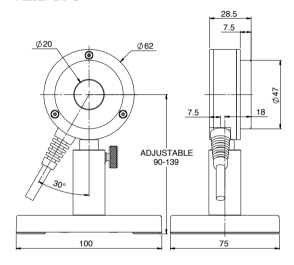


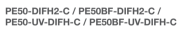
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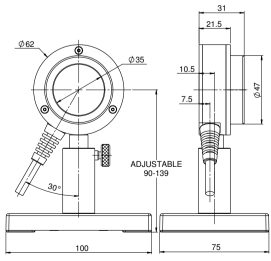
PE25-C / PE25BF-C



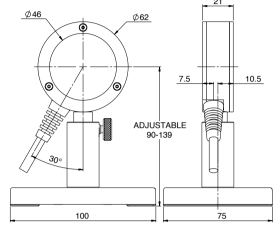
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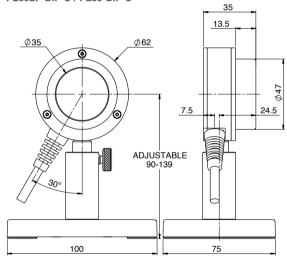




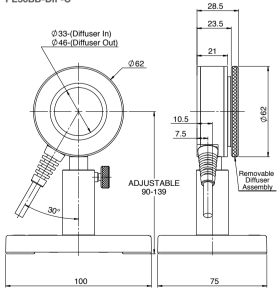
PE50-C / PE50BF-C



PE50BF-DIF-C / PE50-DIF-C



PE50BB-DIF-C



Sensors