1.2.3 High Energy Pyroelectric Sensors

10μJ to 40J

Features

- Removable diffusers
- PE50-DIF-ER-C mainly for NIR lasers
- PE100BF-DIF-C for very large beams
- Rep rates up to 10kHz
- Measure lasers with pulse widths up to 20ms

PE50-DIF-ER-C

DIFFUSER IN DIFFUSER OUT





PE100BF-DIF-C



1550nm only

Model	PE50-DIF-ER-C Mainly for 1064nm, 2.1μm and 2.94μm									PE100BF-DIF-C Very large aperture											
Use																					
Diffuser	Diffuser out					Diffuser in					Diffuser out					Diffuser in					
Aperture mm	Ø46					Ø33					Ø96					Ø85					
Absorber Type	Metallic					Metallic with diffuser					BF					BF with diffuser					
Spectral Range µm (a)	0.19 - 3					0.4 - 3					0.15 - 3					0.4 - 2.5					
Surface Reflectivity % approx.	50				50					20					50						
Calibration Accuracy +/-% (a)	3					4					3					4					
Max Pulse Width Setting (c)	2µs	30µs	500µs	1ms	5ms	2µs	30us	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms	1ms	2ms	5ms	10ms	20ms	
Energy Scales	10J to	10J to	10J to	10J to	10J to	30J to				30J to	10J to	10J to	10J to	10J to	10J to	40J to	40J to	40J to	40J to	40J to	
3,	200µJ	لىر200	2mJ	2mJ	2mJ	600uJ	600uJ	6mJ	6mJ	6mJ	2mJ	20mJ	20mJ	20mJ	20mJ	40mJ	40mJ	40mJ	40mJ	40mJ	
Lowest Measurable Energy mJ ^(b)	0.01	0.01	0.06	80.0	0.1	0.05	0.05	0.3	0.4	0.5	0.4	0.7	1.5	1.5	1.5	2	3	5	5	5	
Max Pulse Width ms	0.002	0.03	0.5	1	5	0.002	0.03	0.5	1	5	1	2	5	10	20	1	2	5	10	20	
Maximum Pulse Rate pps			800Hz	400Hz					400Hz	100Hz	200	100	50	35	25	200	100	50	35	25	
Noise on Lowest Range µJ	1	1	6	100112	20	5	5	30	50	100112	80	150	250	200	200	300	500	1000	600	600	
Additional Frror with	±2% to	+2%	-			+2% to	-		±2%	+1%	00	150	250	200		1%	500	1000	000	000	
Frequency %	2kHz ±4.5% to5kHz		±270	-270	to 80Hz	2kHz	-270	-270	±270	to 80Hz					<u> </u>	170					
Linearity with Energy for >	00 5 N IZ				+1	.5%									+	1%					
10% of full scale (b)					± 1.	.570										1 70					
Damage Threshold J/cm ²																					
<100ns	0.1					1.5					0.8						3				
1µs	0.2					3					1					3					
300µs	2					20					5					10					
2ms	6					60					10					25					
Maximum Average Power W	15, 25 with optional heat sink					~ ~					25					50					
Maximum Average Power	20				500					20					500						
Density W/cm ²	20					500					20					300					
Weight kg	0.3										1.2										
Compliance		hina R	oHS								CE, China RoHS										
Version	C2, C		05								CL, C		05								
Part Number	7Z02	948									7Z02	942									
Notes: (a)			532nm a	Calibra	Calibrated at 1064nm,					Calibrated at 532nm					Calibrated at 532nm, 1064nm and						

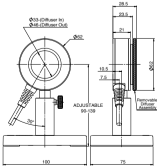
Notes: (b) With the "user threshold" setting set to minimum. For other settings, the spec is for >10% of full scale or greater than twice the "user threshold", whichever is greater. For use with Centauri, StarBright, StarLite, Nova II, Vega, Juno, Juno+ and EA-1. The sensors will operate with older Ophir meters and PC interfaces but do not support the threshold function and may give inaccurate readings with the diffuser in and therefore it is not recommended to use these sensors with older Ophir meters and PC interfaces. 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.

and 1064nm only

2100nm and 2940nm

Notes: (c) With the LaserStar, Pulsar, USBI, Quasar and Nova/Orion with adapter only 2 of the 5 pulse width settings are available. For the PE50-DIF-ER-C, the 30µs and 1ms settings and for the PE100BF-DIF-C, the 1ms and 10ms 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.

PE50-DIF-ER-C



only

PE100BF-DIF-C

