



1.2.3 High Energy Pyroelectric Sensors

1mJ to 40J

Features

- Fan or conduction cooled for high average power capability
- BF coating with diffuser for highest damage threshold •
- Wide spectral range. Measure YAG and harmonics and . many more
- Rep rates up to 250Hz •
- Measure lasers with pulse widths up to 20ms

FPE80BF-DIF-C





Model	FPE80BF-DIF-C					PE80BF-DIF-C				
Use	High average power pulsed lasers					Large aperture pulsed lasers				
Diffuser	Fixed					Fixed				
Aperture mm	Ø53					Ø67				
Absorber Type	BF with diffuser					BF with diffuser				
Spectral Range µm ^(a)	0.19 – 2.2, 2.94					0.19 – 2.2, 2.94				
Surface Reflectivity % approx.	25					25				
Calibration Uncertainty ±% (a)	3					3				
Max Pulse Width Setting ^(d)	1ms	2ms	5ms	10ms	20ms	1ms	2ms	5ms	10ms	20ms
Energy Scales	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ	40J to 40mJ
Lowest Measurable Energy mJ (c, f)	1	1	1	2	2	4	4	4	4	4
Max Pulse Width ms	1	2	5	10	20	1	2	5	10	20
Maximum Pulse Rate pps	250Hz	100Hz	50Hz	40Hz	20Hz	250Hz	100Hz	50Hz	40Hz	20Hz
Noise on Lowest Range µJ	200	300	300	300	300	100	200	200	200	200
Additional Error with Frequency %	±1.5% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1.5%	±1.5%	±1.5%	±1.5%	$\pm 1.5\%$ to 100Hz $\pm 2.5\%$ to 150Hz $\pm 4.5\%$ to 250Hz	±1.5%	±1.5%	±1.5%	±1.5%
Linearity with Energy for >10% of full scale (c)	±1.5%					±2%				
Damage Threshold J/cm ² ^(b)										
<100ns	4					4				
1µs	8					5				
300µs	30					20				
2ms	50					60				
Maximum Average Power W	200					40				
Maximum Average Power Density at Maximum Power W/cm ²	120 ^(e)					200 ^(e)				
Uniformity over surface	±2% over central 40mm					±2% over central 60mm				
Cooling	fan (see page 138 for details)					conduction				
Weight kg	1.2					0.5				
Compliance	CE, UKCA	A, China R	oHS			CE, UKCA, China RoHS				
Version										
Part Number Note: (a) Calibration accuracy at various wavelengths as specified here. At other wavelengths, there may 1 an additional error up to the value given.	Specified w 555nm, 532 Max additio	nm, 1064nn	n, 2100nm ar other waveler		ecified above	7 Z02954 : ±2%. <250n	ım not calibr	ated.		
Note: (b)	wavelength	s below 240	nm, derate to	o 1J/cm ² . Foi	r beam size ≤	wavelengths I 16mm. For 32	2mm beam,	derate to 50	% of above \	alues.
Note: (c) With the "user threshold" setting set to minimum. threshold is not available with LaserStar, Nova/Or The PE-C series will only operate with Nova or Or measurement error. The user threshold feature all Ear further information, see the FAOs on our Web	ion, Pulsar, US ion meters wit ows adjustmer	BI and Qua h an additio	sar. For these nal adapter C	e meters, the Ophir P/N 7Z	threshold is 08272 (see p	set to minimu age 138). The	m and the lin adapter car	nearity spec i introduce u	is >10% of f p to 1% add	ull scale. itional

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 of the pulse width settings are available, the 1ms and 10ms settings. Note: (e) For maximum power. For lower powers the damage threshold is correspondingly higher. Note: (f) For powers below 50W it is recommended to work with the fan off. If working with the fan on, the threshold must be set to 6% and the lowest measurable energies will be as follows: Max Dulas Width Catt

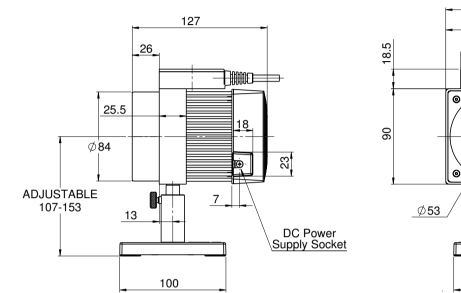
Max Pulse Width Setting	Ims	2ms	5ms	TUMS	20ms
Lowest Measurable Energy mJ	4mJ	4mJ	4mJ	4mJ	4mJ

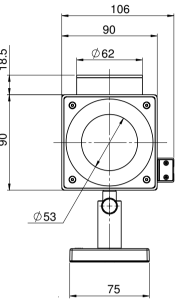
* For drawings please see page 136



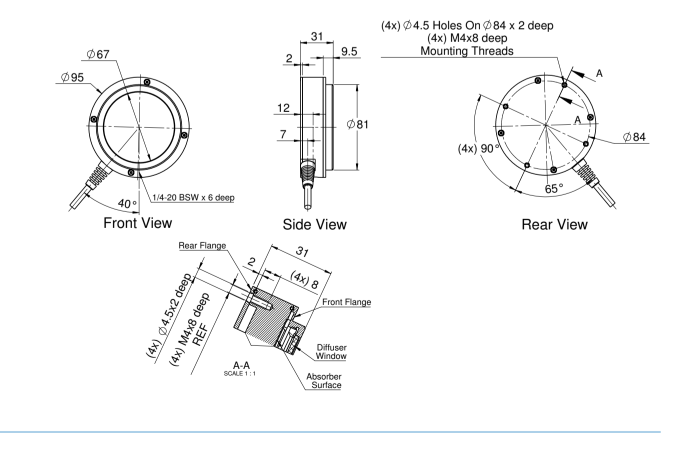


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Sensors