## **1.2.2 Pyroelectric Energy Sensors**

## 10µJ to 10J

## **Features**

- Ø46mm apertures •
- Metallic coating for high rep rates
- BF coating for highest damage threshold
- Rep rates up to 10kHz
- Measure lasers with pulse widths up to 20ms •

PE50-C

PE50BF-C

Energy Sensor with optional heat sink



Model	PE50-C					PE50BF-C					
Use	High rep rate					High damage threshold					
Aperture mm	Ø46					Ø46					
Absorber Type	metallic					BF					
Spectral Range µm (a)	0.15 - 3					0.15 - 3, 10.6 <sup>(e)</sup>					
Surface Reflectivity % approx.	50					20					
Calibration Uncertainty ±% (a)	3					3					
Max Pulse Width Setting (d)	2µs	30µs	500µs	1ms	5ms	1ms	2ms	5ms	10ms	20ms	
Energy Scales	10J to 200µJ	10J to 200µJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 2mJ	10J to 20mJ	10J to 20mJ	10J to 20mJ	
Lowest Measurable Energy µJ (c)	10	10	60	80	100	120	300	600	600	600	
Max Pulse Width ms	0.002	0.03	0.5	1	5	1	2	5	10	20	
Maximum Pulse Rate pps	10kHz	5kHz	900Hz	450Hz	- 100Hz	250Hz	_ 100Hz	50Hz	40Hz	20Hz	
Noise on Lowest Range µJ	0.5	1	6	10	20	30	60	100	100	100	
Additional Error with Frequency %	±2% to 2kHz ±4.5% to 5kHz	±2%	±2% to 750Hz	±2% to 400Hz	±1% to 80Hz	±1% to 100Hz ±2.5% to 150Hz ±4.5% to 250Hz	±1%	±1%	±1%	±2%	
Linearity with Energy for ${>}7\%$ of full scale $^{\rm (c)}$	±1.5%					±2%					
Damage Threshold J/cm <sup>2</sup> <sup>(b)</sup>											
<100ns	0.1					0.8					
1µs	0.2					1					
300µs	2					4					
2ms	6					10					
Maximum Average Power W	15, 25 with optional heat sink (P/N 7Z08267)					15, 25 with optional heat sink (P/N 7Z08267)					
Maximum Average Power Density W/cm <sup>2</sup>	20					20					
Uniformity over surface	±2% over central 50% of aperture					±2% over central 50% of aperture					
Fiber Adapters Available (see page 140)	ST, FC, SMA, SC					ST, FC, SMA, SC					
Weight kg	0.25					0.25					
Compliance	CE, UKCA, China RoHS					CE, UKCA, China RoHS					
Version											
Part Number	7Z02936					7Z02934					
Note: (a) Calibration curve is verified and adjusted at specified wavelengths. At other wavelengths, there may be an additional error up to the value given.	: (a) Calibration curve is verified adjusted at specified wavelengths. her wavelengths, there may be an May additional area of 00 40 mm - 08/						Specified wavelengths: 193nm, 248-266nm, 355nm, 532nm and 1064nm. Max additional error at 2940nm ±3%. Max additional error at other wavelengths: ±2%.				
Note: (b)	In order to avoid must be taken t				gths extra care		the bolow 600	nm. derate dan	ago throshold	to 60% of	

Note: (p)
For wavelengths below 600nm, derate damage threshold to 60% of given values.

Note: (c) With the "user threshold" setting set to minimum. For other settings, the spec is for >7% of full scale or greater than twice the "user threshold", whichever is greater.

The user threshold is not available with LaserStar, Nova, Pulsar, USBI and Quasar. For these meters, the threshold is set to minimum and the linearity spec is >10% of full scale. The PE-C series will nova meter with an additional adapter Ophir P/N 7208272 (see page 141). The dapter can introduce up to 1% additional measurement error.

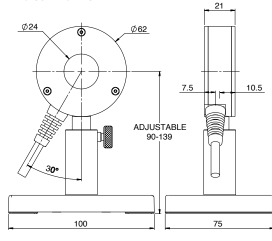
The user threshold feature allows adjustment of the internal threshold up to 25% of full scale if desired to avoid false triggering in noisy environments.

Note: (d) With the LaserStar. Pulsar USBI. Ourser and Mana with extent to the set the set of the set of the set to the set of t

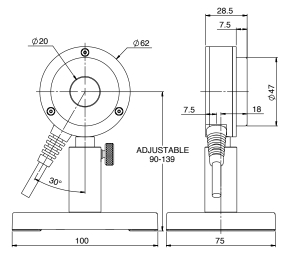
Note: (e) If the sensor is set to the 1064nm wavelength, then when measuring 10.6µm pulses, the reading will be approximately 1.19X the correct reading. If you use the attenuate function and set the attenuation to read 0.84, then you will have the correct reading at 10.6µm. The additional error at 10.6µm is ±5%.

\* For drawings please see page 135

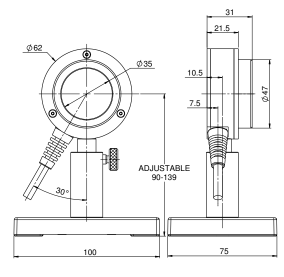




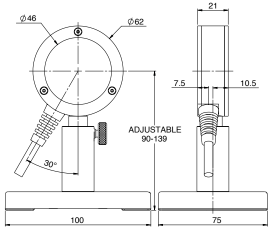
PE25BF-DIF-C



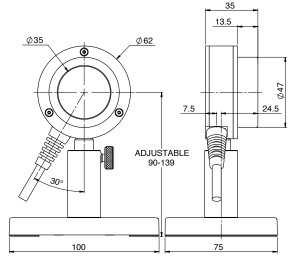
PE50-DIFH2-C / PE50BF-DIFH2-C / PE50-UV-DIFH-C / PE50BF-UV-DIFH-C



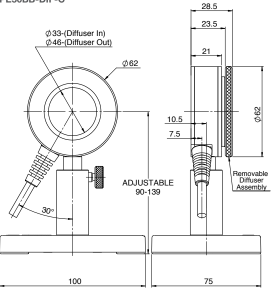
PE50-C / PE50BF-C



PE50BF-DIF-C / PE50-DIF-C



PE50BB-DIF-C



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