1.1.2.8 Short Exposure High Power Sensors

1.1.2.8.3 Comet Power Pucks

20W to 10kW

Features

- Comet power pucks measure heat rise from 10s exposure to laser
- Accurate, built in temperature compensation algorithm
- Up to 10kW
- Up to 100mm apertures



Model			Comet 10K For powers to 10kW		Comet	Comet 10K-HD For high power density beams		
Use					For hig			
Absorber Type	Broadband		Broadband			Broadband with reflective cone beam spreader		
Spectral Range µm	0.2 - 20		0.98-1.07 and 10.6		0.98-1.	0.98-1.07 and 10.6		
Aperture mm	Ø50mm		Ø100mm		Ø55mn	Ø55mm		
Power Mode								
Power Range	20W to 1kW		200W to 10kW		200W t	200W to 10kW		
Repeatability	±1% for same initial temperature		±1% for same initial temperature		±1% fo	±1% for same initial temperature		
Maximum Average Power Density kW/cm²	Power	Damage Threshold	Power	Damage Threshold	Power	Damage Thresh	old	
						Beam dia <40	Beam dia >40	
	100W	10	1kW	3.5	1kW	10	7	
	200W	8	2kW	2.8	2kW	10	6	
	300W	6	3kW	2.5	3kW	8	5	
	500W	5	5kW	1.5	5kW	6	3	
	1kW	4	10kW	1	10kW	4	2	
Power Accuracy +/-%	5		5		5			
Linearity with Power +/-%		V from 20W to 1kW	±2% from	1kW to 10kW	±2% fro	om 1kW to 10kW		
Number of readings before probe must be cooled (for 25°C starting temp.)	100W	4	1kW	4	1kW	4		
	300W	3	3kW	3	3kW	3		
	400W	2	4kW	2	4kW	2		
	1kW	1	10kW	1	10kW	1		
Maximum Energy Density J/cm ²								
<100ns	0.3		0.3		1			
10μs	8.0		0.8		3			
1ms	10		10		30			
10ms	50		50		150			
Time to Reading	Initial reading 10s after exposure, final Initial reading 20s after exposure 40s after exposure				Initial reading 30s after exposure, final reading 70s after exposure			
Temperature Compensation			curate read	dings independent of starting prob				
Maximum Permitted Probe Temperature	70°C before measurement, 140°C after measurement							
Display	2x8 character LCD. Character height 5mm. CE Approved.							
Operation Mode	AUTO: Automatic measurement with laser set to 10s timed exposure. Unit senses temperature rise and measures automatically. MANUAL: User places probe in front of beam for 10s. Unit beeps to indicate start and stop measurement points. History: Stores last three readings. Calibration: Can be recalibrated by user.							
Battery		ifetime in normal use lately 1 year.						
Weight kg	0.3	• •	1.2		1.2			
Compliance	CE, Chin	a RoHS	CE, China	a RoHS	CE, Ch	ina RoHS		
Version			V1		V2			
Part number	7Z02702		7Z02705		7Z0270)6		



