1.1.2.8 IPM Industrial High Power Sensor

1.1.2.8.1 IPM-10KW - Industrial Sensor

Features

- ISO/IEC 17025:2017, NIST traceable calibration
- Measure up to 11kW
- Modular architecture
- Heavy duty design with industrial interface and connectors
- Interlock to protect from overpower or cooling water failure
- Real time visibility, traceability and logging for predictive maintenance



Model	IPM-10KW						
Use	Laser power measurement in industrial environment up to 11kW						
Control	RS232						
Absorber Type	Beam deflector + broadband absorber						
Spectral Range µm (a)	0.9-1.1, 10.6						
Aperture mm	0.9-1.1, 10.6 Ø45mm						
Power Mode	Ø43HIH						
Power Range	100\\\ 11\\\\						
	100W – 11kW						
Power Scales Power Noise Level W	11kW / 6kW / 600W						
Backscattered Power	With IPM-SHUTTER10 or 10K-W/15K-W Scatter Sheild, ~1% (b) Without IPM-SHUTTER10 or 10K-W/15K-W Scatter Sheild 3.5 (b)						
Maximum Average Power Density kW/cm²	See note (and table (b) below						
Response Time with Meter (0-95%) typ. s	2.7						
Response Time with Meter (0-99%) typ. s	10						
Calibration Uncertainty ±%	1.9						
Power Accuracy ±%	5 (a)						
Repeatability ±%	0.4						
Linearity with Power ±% (0-100% range)	2						
Linearity with Power ±% (0-90% range)	1.5						
Energy Mode							
Energy Range	60J – 10kJ						
Energy Scales	10kJ / 5kJ / 500J						
Energy Accuracy	Additional 2% error to power accuracy						
Minimum Energy J	60						
Maximum Energy Density J/cm ²	See table (1) below						
Cooling	Water ⁽ⁱ⁾						
Minimum Water Flow Rate	8 liter/min at full power ^(d)						
Water Connectors	Quick connector for 12mm OD nylon tubing (see page 100)						
Weight kg	5						
Connectors (e)	Interlock, M8 male, 3-pin RS232, M12 female 5-pin Flow meter – M8 female, 6-pin Power/IPM-COM, M12 male, 5-pin						
Cables ^(e)	Part						
	RS232 cable, M12 male 5-pin to D9 female, 1.8m (supplied with sensor)						
	Power cable, M12 female 5-pin to flying leads, 1.5m (supplied with sensor)						
	Interlock cable, M8 female 3-pin to flying leads, 1.5m (not supplied)						
	Water Flow Meter cable, M8 male 6-pin to flying leads, 1.5m (not supplied)						
Related Products (a) (b)	Name	Description	7E01530				
	IPM-SHUTTER10	Combined protective shutter with built in scatter shield, IP62 rated	7Z0840				
	IPM-SHUTTER10 Window replacement kit	Replacement anti reflective coated window	7Z0841				
	10K-W / 15K-W Scatter Shield	Scatter Shield for mounting on front flange	7Z0829				
	IPM-COM-Profinet	Profinet communications adapter with AIDA connectors	7Z0840				
	IPM-COM-EtherNet/IP-M	EtherNet/IP communications adapter with circular connectors (M12 & 7/8)	7Z0840				
Compliance	CE, UKCA, China RoHS	Somiotion (MIZ & 170)					
Part number	7Z07106						
rait ilulliper		ne window should be removed.					

Note: (c) For circular beam centered within 25% of beam diameter. IMPROPERLY CENTERED BEAM CAN CAUSE DAMAGE TO SENSOR. Maximum tilt angle ±5 degrees. For rectangular beam please consult Ophir representative.

Note: (d) Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.1MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below 3 liter/min. The response time will be optimal with the recommended flow rate. For solutions for prolonged usage with untreated water (tap water, non DI water), please, contact Ophir.

Note: (e) See IPM User Manual for details of connectors and cables

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Table (1)	Beam diameter	Max power density	Max energy density – by pulse width				
			1ms PW	3ms PW	10ms PW	100ms PW	
	<15mm	10kW/cm ²	30J/cm ²	60J/cm ²	150J/cm ²	1350 J/cm ²	
	15 – 20mm	7kW/cm ²	20J/cm ²	40J/cm ²	100J/cm ²	900 J/cm ²	
	20 – 40mm	5kW/cm ²	15J/cm ²	30J/cm ²	70J/cm ²	600 J/cm ²	
	40 – 45mm	4kW/cm ²	12J/cm ²	25J/cm ²	60J/cm ²	500 J/cm ²	

^{*} For drawings please see page 93



IPM-10KW





