



1.1.2.11 Short Exposure High Power Sensors 1.1.2.11.2 Ariel

200mW to 8000W

Features

- Measures up to 8000W
- Wavelengths: 440 550nm, 900 1100nm, 2.94µm, 10.6µm
- No Water Cooling IP62 rated
- Only 3 seconds to display measurement
- High thermal capacity of 14KJ for uninterrupted consecutive measurements

The Ariel measures high power industrial lasers of up to 8kW by measuring the energy of a short exposure to this power. The laser is set to deliver a pulse of from 0.05 to several seconds. It then measures the energy and duration of the

laser pulse and calculates the power. Ariel can also measure continues power up to 500W intermittently. It is ideal for usage in tight spaces such as additive manufacturing chambers as well as for production process quality control and R&D.

Ariel with window

attached

Model	Ariel				
Use	High power laser measurement by short exposure				
Absorber Type	LP2				
Power Range	200mW - 8,000W				
Exposure Time (see table below)	Pulsed Mode: 0.05 - 2s. (a) CW mode: 10s to continuous depending on power level				
Wavelength	Window: 440 - 550nm, 900 - 1100nm ^(b) Diffuser: 440 - 550nm, 940 - 1100nm ^(b) Without window or diffuser: 2.94µm ^(c) , 10.6µm ^(c)				
Aperture	Ø32mm. Maximum beam diameter for Gaussian beam 22mm. With diffuser Maximum beam diameter for Gaussian beam 10mm.				
Calibration Uncertainty	±1.9%				
Power Accuracy	900 - 1100nm, 2.94µm, 10.6µm: ±3%; 440 - 550nm: ±3.5% ^{(a) (b)}				
Minimum Power for Pulse Width Measurement	440 - 800nm, >20W; 800 - 1100nm, >10W; >1100nm, not available ^(c)				
Maximum Beam Incidence Angle	Without diffuser: ±30 degrees for <12mm Gaussian beam, With diffuser: ±25 degrees for <10mm Gaussian beam ^(d)				
Backscattered Power	LP2 absorber: <2200nm: 4%; 2940nm: 10%; 10.6µm: 25% With window: 5% With Diffuser: 25%				
Reproducibility	±1%				
Power Range vs. Irradiation Time	200mW - 30W: CW; 500W: up to 20s; 1,000W - 8,000W: 0.05 - 1s.				
Linearity	±1.5%				
Time to Reading	3s after end of exposure				
Waiting Time for Next Measurement	125				
Maximum Energy for Single Pulse	2.4kJ @				
Maximum Exposure Before Cooling Down is Necessary	Maximum operating temperature of 60°C will be reached after exposure to 14kJ (e.g. 10 shots at 2,000W, 0.7s) (. Cooling down time before another 14kJ series of shots is ~10 minutes .				
Over Temperature Warning	Flashing display				
Cooling	Convection ()				
Battery	Rechargeable, 1100mAh, lifetime >15 hours				
Interface	128x64 pixel LCD Display, Bluetooth 5.1 (compatible with Bluetooth 4 and above), USB-C				
Dimensions (L x W x H)	70 x 70 x 80 mm (see drawing)				
Weight	0.8ka				
Operating Temperature	10- Kg				
Permissible Relative Humidity (non-condensing)	10 - 80%				
Ingress Protection	IP62				
Compatible Client Applications	StarLab (PC, USB), StarViewer (iOS or Android, Bluetooth)				
				Min 1/o2 hoome dia mana diffusari	
Recommended Exposure Times and 1/e ² Gaussian Beam Diameters	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	Min 1/e ² beam dia. mm diffuser (max dia. is 10mm) mm	
	30	Continuous (1)	1	0.3	
Continuous Power Measurement	500	20 ^(f)	4	2	
	500	20 %	4	1	
	1000	1	6	1	
Power Measurement from Short Exposure	2000	0.7	10	1.5	
Fower measurement non Short Exposure	4000	0.5	16	3.5	
	8000	0.5	22	3.5 N.A.	
Compliance			22	N.A.	
	CE, UKCA, China RoHS				
Part number	7Z02798 e energy and exposure time. A rectangular pulse is assumed for this calculation.				
 Notes: (a) The power is calculated by measuring the puls (b) May be used at 550 - 900nm with decreased a (c) Use without window or diffuser. The sensor do should be applied. A pulse energy measureme the sensor is not sealed against dust or water. 	accuracy and higher reflection es not measure pulse width nt is performed and divided	on (up to 10%). above 1100nm. For pulsed	power measurement at >1100nm,	a short pulse with known duration without window and without diffuser,	

(d) With diffuser, reading will be up to 10% lower than vertical beam and beam should be offset from center in opposite direction to beam incidence by ~10mm.
 (e) At room temperature.

(d) Arrow temperature.
 (f) Faster cooling can be achieved by attaching the Ariel to a heat sink using the mounting threads at the bottom.

* For drawings and pictures please see page 106





Ariel









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