1.1.2.8 Short Exposure High Power Sensors

1.1.2.8.2 Pulsed Power Mode

300mW to 10,000W

Features

- No water cooling
- Measure up to 10kW
- Cost Effective
- Diffuser for concentrated beams









If the full features of the Helios including protective cover, Profinet interface and pulse width measurement are not needed, similar performance can be obtained with the L40(250)A-LP2-50 and L40(500)A-LP2-DIF-35. The L40(250)A-LP2-50 has the same sensor as the Helios. It can measure powers from short exposure from 500W up to 10,000W. The user measures the energy of the pulse and knowing the pulse width calculates the power (e.g. 5000J in a 0.5s pulse = 10,000W). If using the Centauri and StarBright meters or Juno/Juno+ PC interfaces this can be calculated directly by inputting the laser pulse width into the Pulsed Power screen of the Meter/Interface or the equivalent StarLab screen and exposing the sensor to the power for the requisite pulse width. The meter will then directly give the power reading from the pulse energy measured. For lower powers, the L30C-LP2-26-SH will give similar performance for energies up to 2000J. For further information see pages 55 & 115.

Model	L40(250)A-LP2-50			L40(500)A-LP2-DIF-35			L30C-LP2-26-SH		
Absorber Type	LP2			LP2 + Diffuser			LP2		
Spectral Range	0.25 – 2.2µm, 2.94µm			0.44 – 2.2µm ^(e)			0.25 – 2.2µm		
Aperture	Ø50mm			Ø35mm			Ø26mm		
Absorption	>94% from 0.25 to 1.1µm			~14% backscatter from diffuser			>94% from 0.25 to 1.1µm		
Power Range for continuous use	300mW - 40\	N		300mW - 40W			300mW - 10W		
Maximum Intermittent CW power	250W for 1.5 80W for 6min	min, 150W for 3 , 40W continuou	min, Is	500W for 45s, 250W for 1.5min, 150W for 3min, 80W for 6min, 40W continuous			10W continuous, 100W for 2min, 100W heat sinked		
Maximum CW power density	20kW/cm ² at	250W		>150kW/cm² at 500W			42kW/cm ² at 100W		
Aperture	Ø50mm			Ø35mm			Ø26mm		
Max Beam Diameter for Gaussian beam	Ø35mm for u	p to 30deg incid	ence	Ø25mm for normal incidence Ø15mm for 20deg incidence (f) Ø10mm for 30deg incidence (f)			Ø17mm for up to 30deg incidence		
Pulsed Power Mode					-				
Exposure Time For Pulsed Power Mode (see table below)	0.3s - 2s ^(b)			0.3s - 4s ^(b)			0.5s - 4s ^(b)		
Energy Range	100mJ - 10,0)00J		100mJ – 2000J			30mJ – 2000J		
Energy Accuracy	±5% 700 – 1	100nm ^{(a), (c)}		±5% 900 – 1100nm ^(c)			±5% 700 – 1100nm ^{(a), (c)}		
Linearity with Energy	±1.5% ^(d)			±1.5% ^(d)			±1.5% ^(d)		
Reproducibility	±1%			±1%			±1%		
Response Time	2.5s			2.5s			1.5s		
Waiting Time for Next Measurement	12s			12s			12s		
Maximum Exposure Before Cooling Down is Necessary	20kJ (e.g. 4 shots of 5000Wx1s). Cooling down time before another 20kJ series, 10min.			8kJ (e.g. 4 shots of 2000Wx1s). Cooling down time before another 8kJ series, 10min.			10kJ (e.g. 5 shots of 2000Wx1s). Cooling down time before another 10kJ series, 10min.		
Recommended Exposure Times and Beam Diameters	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm	Laser Power W	Recommended Exposure s	Min 1/e ² beam dia. mm
	500	2	9	100	4	1	100	4	9
	1000	1	9	500	1	1	500	1	9
	2000	1	12	1000	1	1	1000	1	13
	4000	1	16	2000	1	1.5	2000	1	17
	5000	1	18	4000	0.4	3.5	4000	0.5	22
	10000	0.3	22						
Compatible Meter/PC interface	Centauri, Starl	Bright, Juno/Junc	+ with StarLab	Centauri, StarBright, Juno/Juno+ with StarLab			Centauri, StarBright, Juno/Juno+ with StarLab		
Weight kg	0.6			0.6			0.3		
Operating Temperature	15-60°C			15-60°C			15-60°C		
Connections	DB15 Smart	Plug		DB15 Smart Plug			DB15 Smart Plug		
Compliance	CE, China Ro	HS		CE, China RoHS			CE, China RoHS		
Part Number	7Z02794 (see	e page 55)		7 Z02797 (see page 55)			7Z02775 (see page 115)		
Notes: (a) Above 1100nm there is an addition	onal 1% uncertain	ty							

(b) Repetitive pulses can also be measured as long as the total exposure time is within this range

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(u) repetitive pulses can also be measured as long as the total exposure time is within this range
(c) The power is calculated by measuring the energy and exposure time. The laser pulse is assumed to be rectangular for this calculation
(d) For pulse widths in the range 0.3 - 4s
(e) Calibrated for 900 - 1100nm
(f) At large angles of incidence, the position the beam hits the absorber should be offset into the direction of incidence by 5-10mm for correct reading and at 20deg incidence the reading will be 5% lower and at 30deg incidence 10% lower

