## 1.1.2.5 Medium Power Large Aperture Thermal Sensors - Apertures 65mm

## 1.1.2.5.1 Sensors for Intense Pulsed Light IPL

## 100mJ to 2000J

### Features

Version

Compliance

Part number

- L50(300)A-IPL: Large aperture with glass for ael couplina
- L40(150)A-IPL: Designed for gel coupled sources
- L50(300)A-LP2-65: Large aperture and low angle dependence



L40(150)A-IPL



L50(300)A-LP2-65

Model	L50(300)A-IPL	L40(150)A-IPL	L50(300)A-LP2-65
Use	Gel and Air coupled IPL and laser sources	Gel coupled IPL sources and laser sources	Air coupled IPL and laser sources
Absorber Type	LP2 + coated window <sup>(a)</sup>	LP2 + pyramid coupling to capture large output light angles	
Spectral Range µm	0.5 - 1.3	0.5 - 1.3	0.25 – 2.2
Absorption	86%		>94% from 0.25 to 1.1µm
Aperture mm	Ø65mm		Ø65mm
Power Mode			
Power Range	400mW - 300W	NA	400mW - 300W
Maximum Intermittent Power	300W for 2 min, 150W for 4.5min, 50W continuous	NA	300W for 2min, 150W for 4.5min, 50W continuous
Power Scales	300W / 30W	NA	300W / 30W
Power Noise Level	20mW		20mW
Maximum Average Power Density kW/cm <sup>2</sup>			17 at 300W 50 at 50W
Response Time with Meter (0-95%) typ. s	3		3
Power Accuracy +/-%	6 for most gel or air coupled IPL sources		3 (e)
Linearity with Power +/-%	1	NA	1
Energy Mode			
Energy Range	120mJ - 1000J		200mJ – 1000J
Energy Scales	1000J / 600J / 60J / 6J		1000J / 600J / 60J / 6J
Minimum Energy mJ	120		200
Damage Threshold	Maximum Energy Density J/cm <sup>2</sup>	Maximum Energy J	Maximum Energy Density J/cm <sup>2</sup>
<100ns	0.1		0.1
1µs	0.9		0.9
0.5ms	50		50
2ms	130		130
10ms	400		400
Energy Accuracy +/-%	8 for gel coupled source <sup>(c)</sup> 5 for air coupled source		5 for air coupled source <sup>(d)</sup>
Cooling	convection / ballistic	convection / ballistic	convection / ballistic
Weight kg	1.0	1.0	0.9

L50(300)A-IPL

# 1.0 1.0

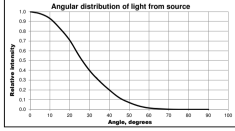
CE, China RoHS CE, China RoHS V1 7Z02780 7Z02771 Notes: (a) Sensor has a window for gel coupled Notes: (b) If the source is longer than the IPL sources where IPL source is coupled to aperture, it can overfill and the output can be window with gel or water for measurement. calculated proportionately

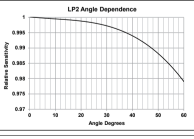
7Z02782 Notes: (d) Accurate measurement of air coupled sources due to low angular dependence of LP2 coating. See graph below. Notes: (e) Above 1.1 µm there is an additional calibration uncertainty of up to 2%.

CE, China RoHS

Note: (c) The assumed angular distribution of the IPL light is given below. The angle dependence of the LP2 coating is shown below.

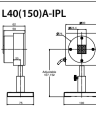
Can also measure air coupled IPLs



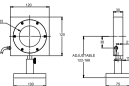


#### L50(300)A-IPL









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