## 1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

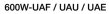
## 0.2W to 600W

## **Features**

- Conduction and water cooled
- Spectrally flat
- UAF version can give analog voltage output or digital RS232 output and can measure power or energy. Can also have multiple switchable ranges and/or multiple switchable wavelengths
- UAU and UAE versions are similar to the UAF version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection

L150C-UAF / UAU / UAE

L250W-UAF / UAU / UAE L300W-UAF / UAU / UAE









These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model Type Features	L150C-UAF RS232 or Analog output Large aperture, built-in amplifier	L250W-UAF / L300W-UAF RS232 or Analog output Large aperture, built-in amplifier, water cooled	600W-UAF RS232 or Analog output High power, built-in amplifier, water cooled	UAU / UAE versions Same as UAF but with: UAU – USB compatible output UAE – Ethernet output					
					Absorber Type	Broadband	Broadband	LP2	
					Spectral Range µm	0.19 - 20 <sup>(c)</sup>	0.19 - 20 <sup>(c)</sup>	0.35 - 2.2	
Absorption	~88%	~88%	>94% from 0.35 to 1.1µm						
Aperture mm	Ø50	Ø50	Ø26						
Power Mode									
Maximum power (a) free standing	20W for 3 minutes	250W / 300W water cooled	600W water cooled						
heat sinked	150W	60W	NA						
Minimum power	0.2W	0.3W / 0.5W	5W						
Power Noise Level	10mW	15mW / 25mW	200mW						
Maximum Average Power Density kW/cm²	27 at 20W 12 at 150W	10 / 9 at max power	11 at max power						
Response Time (0-95%), typ. (sec)	2.5	2.5	2.5						
Calibration Uncertainty ±%	1.9	1.9	1.9						
Power Accuracy ±% at calibration wavelength	3	3	3						
Linearity with Power ±%	1	2	2						
Amplifier power supply	+6V to +24V	+6V to +24V	+6V to +24V	UAU - Via Host USB UAE +6V to +24V					
Energy Mode									
Maximum Energy	100J	200J / 300J	300J						
Minimum Energy	80mJ	120mJ / 200mJ	500mJ						
Energy Accuracy ±% at calibrated wavelength	5	5	5						
Maximum Energy Density J/cm <sup>2</sup>									
<100ns	0.3	0.3	0.1						
0.5ms	5	5	50						
2ms	10	10	130						
10ms	30	30	400						
Cooling	Conduction	Water	Water						
Minimum and Recommended water flow at full power (d)	NA	3 liter/min	3 liter/min 4.5 liter/min						
Connections	6 pin Molex <sup>(b)</sup>	5 pin Round connector	6 pin Molex <sup>(b)</sup>	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power					
Dimensions	80x80x45mm	80x80x58mm	65x65x49mm						
Compliance	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS					
Part number	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative					

Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output

Note: (c) Calibrated at customer selected wavelength

Note: (d) Water temperature range 18-30°C. Water temperature rate of change <1°C/min. Pressure drop across sensor 0.03MPa. The recommended flow rate can be lowered proportionately at lower than full power but should not be below the minimum. When used at full power with substantially below the recommended flow rate, the damage threshold may be as much as 20% lower and the response time may not be optimum

<sup>\*</sup> For UAE & UAU drawings please see pages 125-126

