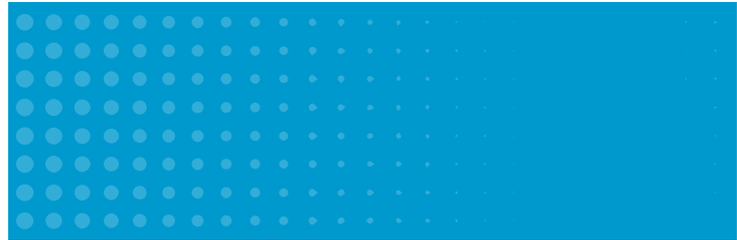


# 2025

## CUSTOMIZED SOLUTIONS (OEM) 1.4

SENSORS



# 1.4 Customized Solutions (OEM)

## 1.4.1 Introduction

### Ophir – The World Leading Source for Custom Designed Laser Measurement Solutions

#### Many laser systems manufacturers need to have a measuring capability built into their systems.

Ophir is the world's leading supplier of Customized Solutions (OEM) laser power/energy measurement instrumentation which can be built into host systems (such as medical, industrial, etc.). With extensive experience accumulated in the field, Ophir offers the largest variety of Customized Solutions (OEM) products and is therefore best able to satisfy customer requirements.

#### Many configurations possible

A Customized Solutions (OEM) product is usually needed to monitor laser performance in the system, and possibly to provide fast feedback for system control. Depending on your application, various configurations can be used, such as:

- Just a sensor, with raw analog output
- Sensor with electronics providing an amplified analog or digital output

- Complete instrument, including numeric display and/or PC interface
- Custom designed solution for special requirements

In the following pages, you will see a range of "standard" Customized Solutions (OEM) sensors available; these are actually families of existing Customized Solutions (OEM) sensors with typical specifications shown. They can be tailored as needed to fit your specific requirements.

In addition to the products described in this chapter, Ophir has developed hundreds of other Customized Solutions (OEM) products. Simply contact your Ophir representative and specify your needs.

## 1.4.2 Thermal and Photodiode Customized Solutions (OEM) Sensors

### 1.4.2.1 Sensor Usage

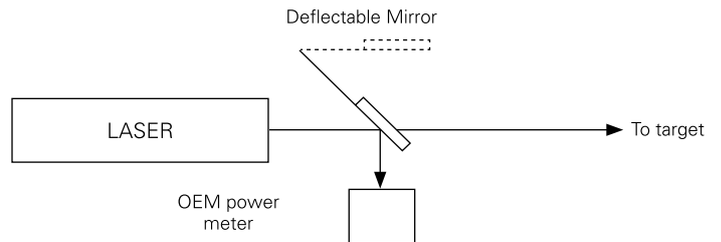
Ophir pioneered compact self-contained laser power meter sensors with built-in amplifiers. These sensors are easy to install and give a calibrated voltage proportional to power. They contain all the electronics needed including a speed up

circuit to increase the speed of response of the sensor to the order of 1s, 0-95%. Connections to the sensors are simple, with the host providing

In most cases, the sensor is used in one of three ways:

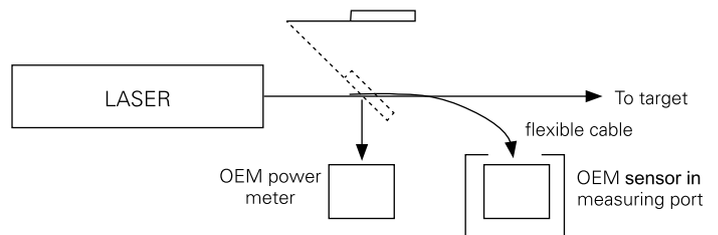
#### 1. Beam Dump Mode

For lasers, such as surgical lasers, which are used in short bursts, the sensor is a beam dump with full power on it at all times except for the short periods of beam use when the beam is deflected to the work area.



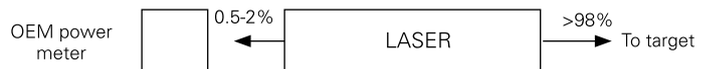
#### 2. Sampling Mode

In this mode, the laser is usually available to the user and is only deflected to the monitor for short times when the beam is sampled by the sensor. Sampling is performed with a deflection mirror or with an output fiber optic cable which is inserted into the measuring port from time to time.



#### 3. Rear Leak Mode

In this mode, a small fraction (0.5-2%) of the laser beam "leaks" out of the rear mirror of the laser and is constantly monitored by the sensor.



## 1.4.2.2 Advantages of Ophir Thermal and Photodiode Customized Solutions (OEM) Sensors

### Compactness

Available in various sizes down to 38x38x25mm as described here and in addition even more compact designs for applications with more limited space.

### Versatility

Ophir offers OEM sensors for almost any type of laser, for any power or configuration. These sensors can measure from pW or  $\mu\text{J}$  to Kilowatts or hundreds of Joules, and can be cooled with water, air or conduction. Ophir offers a large selection of standard OEM sensors at competitive prices and with excellent delivery times. If required, the package, including the connectors, can be customized to customer specifications.

### Reliability and accuracy

Ophir's thermal measuring sensors use the reliable and accurate thermopile disc principle: the output is a low impedance voltage proportional to power. Suitable absorbers which will not burn out or change reading with high power density lasers are available for any application. Ophir photodiode OEM sensors have very wide dynamic range and with software switchable ranges, one can easily cover 5 decades of intensity.

### Calibration

Ophir is an accredited calibration laboratory per ISO/IEC 17025:2017. With a wide variety of calibration sources, Ophir sensors can be factory calibrated at most user required wavelengths.

In addition to the sensors described below, Ophir offers a number of other OEM sensors with larger aperture, diffusers in front, special absorbers and other special features. Ophir also offers an OEM measuring set consisting of a sensor and smart meter.

### Possible configurations of thermal or photodiode Customized Solutions (OEM) products include:

- Sensor with amplified analog output – purchasing a sensor mounted into a housing with amplifier reduces noise and allows you to get a factory calibrated unit with optimized response time acceleration
- Sensor with RS232 interface – for direct RS232 interface of the Customized Solutions (OEM) sensor with the host computer
- Sensor with USB interface – for direct USB interface of the Customized Solutions (OEM) sensor with the host computer
- Sensor with Ethernet interface – for direct Ethernet interface of the Customized Solutions (OEM) sensor with the host computer. Requires separate power supply connection from rear of sensor
- Complete solution including sensor and meter – this provides a visual display for the operator (numeric, Go/No Go, etc.). This can also be in addition to the RS232 or USB output
- Disc with raw analog output – the lowest cost solution when there is no need for an amplified signal, and a relative measurement is enough. Typical output voltage is on the order of mV/W
- Disc with separate amplifier board – when space is critical, and amplified analog output is needed

### 1.4.2.3 Standard Customized Solutions (OEM) Thermal and Photodiode Sensors

100pW to 3W

#### Features

- Conduction cooled
- Thermal sensors are spectrally flat
- Analog or RS232 output
- 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
- Wide dynamic range, switchable ranges
- Selectable wavelengths



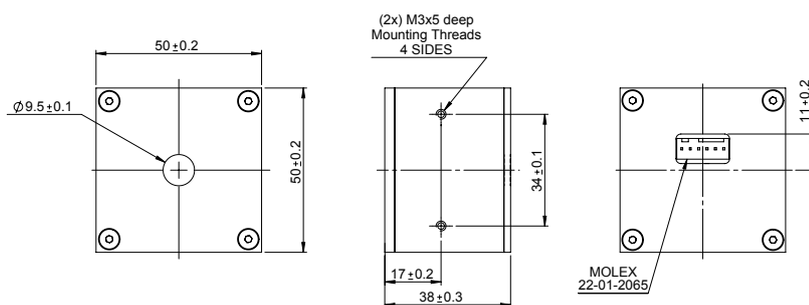
These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families.

Ophir will be happy to help you with a specific solution for your particular application.

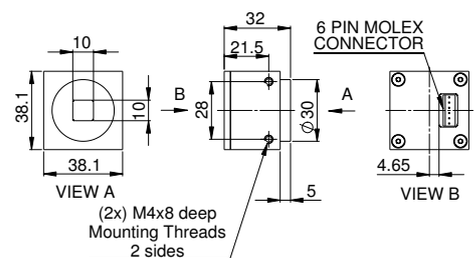
Model	3A-UAF	PD300-UAS
Type	RS232 or Analog output	RS232 or Analog output
Features	Measures very low power, built in amplifier	Small size, built in amplifier, wide dynamic range, detector can be flush with top
Absorber Type	Broadband	Photodiode
Spectral Range $\mu\text{m}$	0.19 – 20 <sup>(c)</sup>	0.2 – 1.1 <sup>(c)</sup>
Aperture mm	$\varnothing 9.5$	10x10
Maximum Power <sup>(a)</sup>	3W	Up to 50mW
Power Mode		
Minimum Power	100 $\mu\text{W}$	As low as 100pW
Power Noise Level	<8 $\mu\text{W}$ RMS <sup>(d)</sup>	As low as 1pW
Thermal Drift (over 30 minutes)	< $\pm 10\mu\text{W}$ <sup>(d)</sup>	
Maximum Average Power Density W/cm <sup>2</sup>	1000	~ 50
Response Time (0-95%), typ. (sec)	1.8	0.2
Calibration Uncertainty $\pm\%$	1.9	1.1 430-1000nm <sup>(e)</sup>
Power Accuracy $\pm\%$ at Calibrated Wavelength	3	3
Linearity with Power $\pm\%$	1.5	1
Amplifier Power Supply	+6V to +24V	+6V to +24V
Energy Mode		
Maximum Energy	2J	NA
Minimum Energy	20 $\mu\text{J}$	NA
Energy Accuracy $\pm\%$ at calibrated wavelength	5	NA
Maximum Energy Density J/cm <sup>2</sup>		
<10ns	0.3	NA
0.5ms	1	NA
2ms	2	NA
10ms	4	NA
Cooling	Conduction	Conduction
Connections	6 pin Molex <sup>(b)</sup>	6 pin Molex <sup>(b)</sup>
Dimensions	50x50x38mm	38x38x32mm
Compliance	RoHS, China RoHS	RoHS, China RoHS
Part number	Consult Ophir Representative	Consult Ophir Representative

Notes: (a) With analog "UAS" version, maximum power is also limited by maximum output voltage where output voltage is at most 2V less than input voltage. With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple  
 (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output  
 (c) Calibrated at customer selected wavelength or wavelengths  
 (d) In a quiet thermal environment with FOV limiting  
 (e) For calibration uncertainty of wavelengths outside of this range see table on page 24

#### 3A-UAF

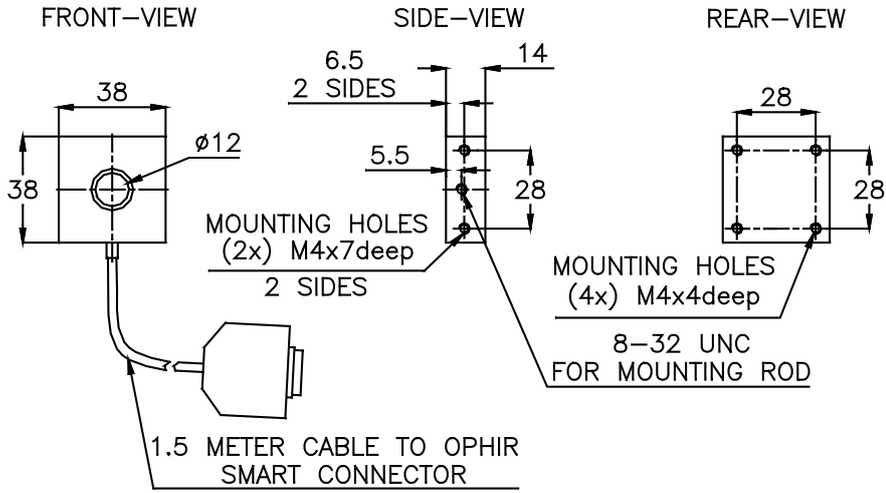


#### PD300-UAS

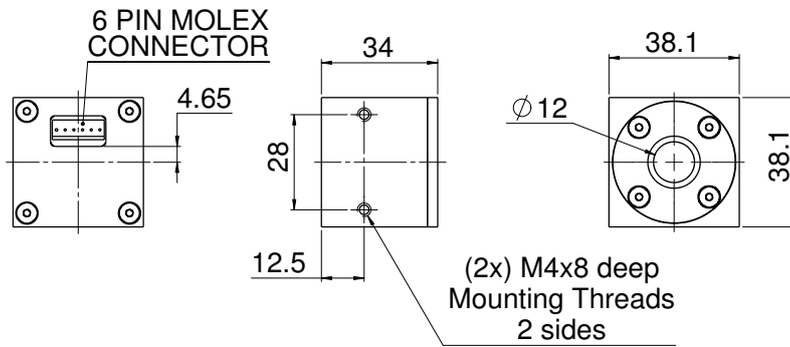




20C-BB-12-SH



20C-UAS



## 1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

### 300mW to 100W

#### Features

- Conduction cooled
- 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 UFA version but UAU operates via the USB terminal of the PC and UAE via an Ethernet connection

L30C-SH / UAF /  
UAU / UAE



L30C-LP2-26-SH



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	L30C-SH	L30C-LP2-26-SH	L30C-UAF	L30C-UAU / L30C-UAE
Type	Smart sensor	Smart sensor for high powers and energies	RS232 or Analog output	UAU – USB compatible output UAE – Ethernet output
Features	Medium aperture smart sensor	High pulse energy and intermittent power	Medium aperture, built in amplifier	Medium aperture, built in amplifier
Absorber Type	Broadband	LP2	Broadband	Broadband
Spectral Range $\mu\text{m}$	0.19 - 20	0.25 – 2.2	0.19 - 20 <sup>(c)</sup>	0.19 - 20 <sup>(c)</sup>
Absorption	~88%	>94% from 0.25 to 1.1 $\mu\text{m}$	~88%	~88%
Aperture mm	$\varnothing 26$	$\varnothing 26$	$\varnothing 26$	$\varnothing 26$
Power Mode				
Maximum power <sup>(a)</sup>	free standing heat sunked	10W continuous, 100W for 2 min	10W continuous, 100W for 2 min	10W continuous, 100W for 2 min
Minimum power	300mW	300mW	300mW	300mW
Power Noise Level	15mW	15mW	15mW	15mW
Maximum Average Power Density kW/cm <sup>2</sup>	14 at 100W 28 at 10W	42 at 100W	14 at 100W 28 at 10W	14 at 100W 28 at 10W
Response Time (0-95%), typ. (sec)	1.5	1.5	1.5	1.5
Calibration Uncertainty $\pm\%$	1.9	1.9	1.9	1.9
Power Accuracy $\pm\%$ at calibrated wavelength	3	3 <sup>(d)</sup>	3	3
Linearity with Power $\pm\%$	1.5	1.5	1.5	1.5
Amplifier power supply	NA	NA	+6V to +24V	UAU - Via Host USB UAE +6V to +24V
Energy Mode				
Maximum Energy	100J	2000J	100J	100J
Minimum Energy	30mJ	30mJ	30mJ	30mJ
Energy Accuracy $\pm\%$ at calibrated wavelength	5	5 <sup>(e)</sup>	5	5
Maximum Energy Density J/cm <sup>2</sup>				
<100ns	0.3	0.1	0.3	0.3
0.5ms	5	5	5	5
2ms	10	130	10	10
10ms	30	400	30	30
>300ms	NA	See below <sup>(f, g)</sup>	NA	NA
Cooling	Conduction	Conduction	Conduction	Conduction
Connections	Ophir smart plug	Ophir smart plug	6 pin Molex <sup>(b)</sup>	UAU - Mini B USB connector UAE - Ethernet for communication M12 5 pin for power
Dimensions	60x60x38mm	60x60x38mm	60x60x38mm	60x60x38mm
Compliance	CE, UKCA, China RoHS	CE, UKCA, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part number	773434	7Z02775	Consult Ophir Representative	Consult Ophir Representative

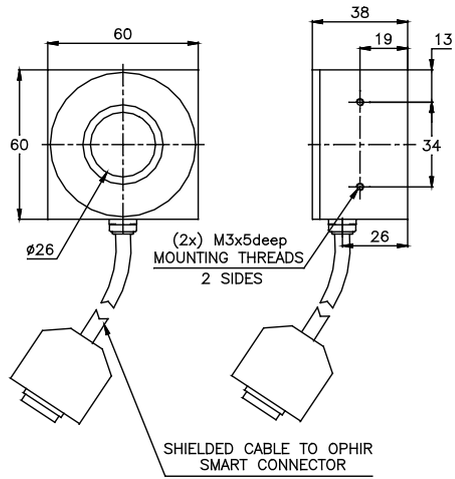
Note: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple  
 Note: (b) 6 pin Molex connections: RS232 input, Ground, +Voltage, Analog signal out, high/low voltage or switch input when used, RS232 output  
 Note: (c) Calibrated at customer selected wavelength  
 Note: (d) Above 1.1 $\mu\text{m}$  there is an additional calibration uncertainty of up to 2%  
 Note: (e) From 20J to 2000J  
 Note: (f) Long pulses (0.5 – 4s) can be used to measure power of high power lasers by measuring the energy of a short exposure. The StarBright, Juno, Juno+, Juno-RS and Centauri meters have a Pulsed Power mode where the user may specify the pulse width and get a reading directly in units of power for this short exposure energy measurement. See also page 108  
 Note: (g) Recommended exposure times and 1/e<sup>2</sup> Gaussian beam diameters for very long pulses.

Lasers Power W	Recommended Exposure s	Number of shots before cooling down	Min 1/e <sup>2</sup> beam dia. mm
100	4	20	9
500	1	20	9
1000	1	10	13
2000	1	5	17
4000	0.5	5	22

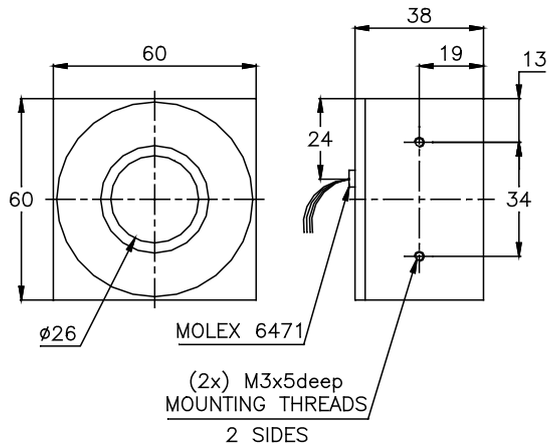
\* For drawings please see page 154

\* For UAE & UAU drawings please see pages 161-162

## L30C-SH / L30C-LP2-26-SH



## L30C-UAF



## 1.4.2.3 Standard Customized Solutions (OEM) Thermal Sensors

### 60mW to 100W

#### Features

- Conduction cooled
- Spectrally flat
- Standard UAF version can give analog voltage output or digital RS232 output and can measure power or single shot 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

100C-BB-18-SH / 100C-UAF / 100C-UAU / 100C-UAE



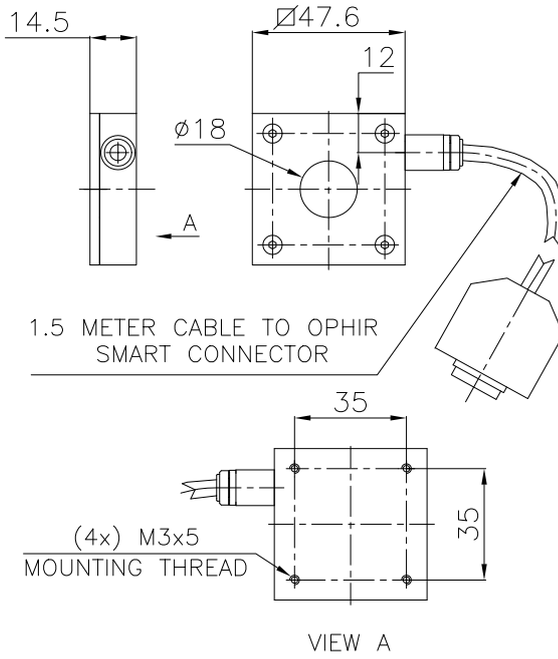
These specifications refer to standard OEM sensors, and are to be understood as generic, describing sensor families. Ophir will be happy to help you with a specific solution for your particular application.

Model	100C-BB-18-SH	100C-UAF / 100C-UAU / 100C-UAE
Type	Smart sensor	UAF – Analog or RS232 output UAU – USB compatible output UAE – Ethernet output
Features	Low profile, smart sensor	Low profile, various outputs
Absorber Type	Broadband	Broadband
Spectral Range $\mu\text{m}$	0.19 - 11	0.19 - 11 <sup>(c)</sup>
Absorption	~88%	~88%
Aperture mm	$\varnothing 18$	$\varnothing 18$
Power Mode		
Maximum power <sup>(a)</sup>	4W continuous, 20W for 1.8 min	4W continuous, 20W for 1.8 min
free standing	100W	100W
heat sinked	60mW	60mW
Minimum power	60mW	60mW
Power Noise Level	3mW	3mW
Maximum Average Power Density kW/cm <sup>2</sup>	30 at 4W 14 at 100W	30 at 4W 14 at 100W
Response Time (0-95%), typ. (sec)	1.2s	1.2s
Calibration Uncertainty $\pm\%$	1.9	1.9
Power Accuracy $\pm\%$ at calibration wavelength	3 <sup>(d)</sup>	3 <sup>(d)</sup>
Linearity with Power $\pm\%$	1	1
Amplifier power supply	NA	UAF +6V to +24V UAU - Via Host USB UAE +6V to +24V via separate connector
Energy Mode		
Maximum Energy	NA	NA
Minimum Energy	NA	NA
Maximum Energy Density J/cm <sup>2</sup>		
<100ns	0.3	0.3
0.5ms	5	5
2ms	10	10
10ms	30	30
Cooling	Conduction	Conduction
Connections	Ophir smart plug	UAF - 6 pin Molex <sup>(b)</sup> UAU - Mini B USB connector UAE - Ethernet for communications and 5 pin for power
Dimensions	48x48x14.5mm	48x48x14.5mm
Compliance	CE, UKCA, China RoHS	RoHS, China RoHS
Version	V1	
Part number	7Z07126	Consult Ophir Representative
Note: (a)	With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple	
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)	$\pm 4\%$ . For wavelengths <240nm	

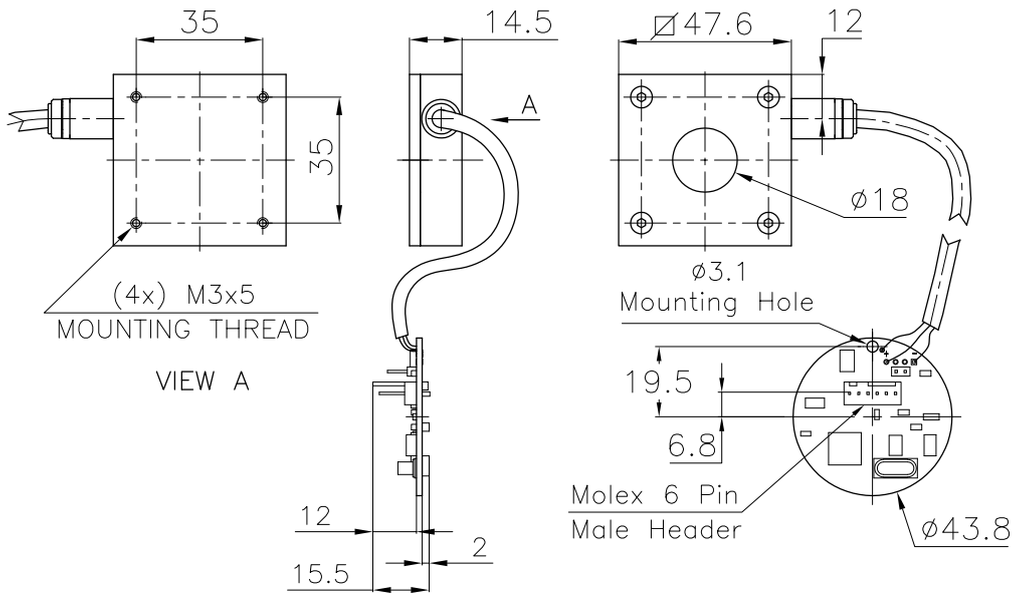
\* For drawings please see page 156

\* For UAE & UAU drawings please see pages 161-162

100C-BB-18-SH

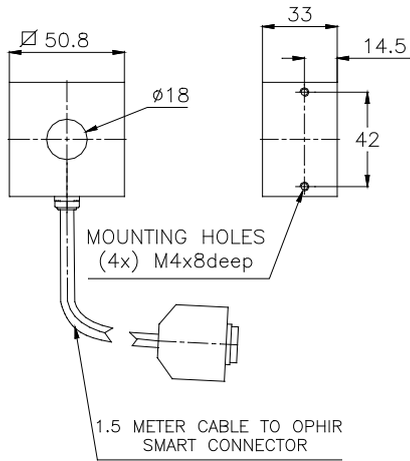


100C-UAF

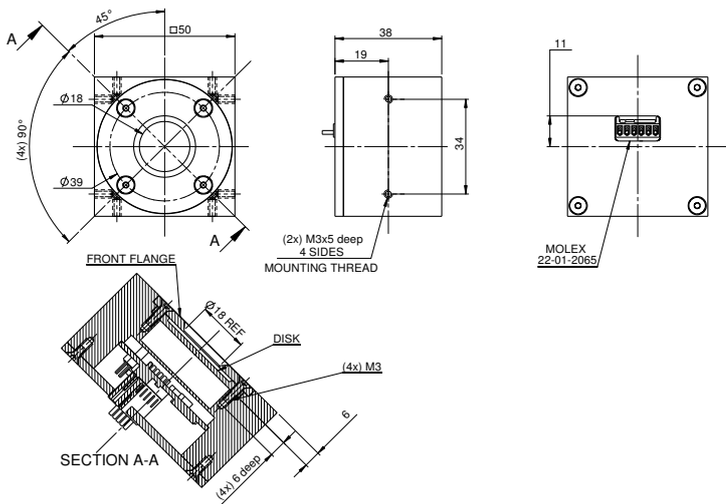




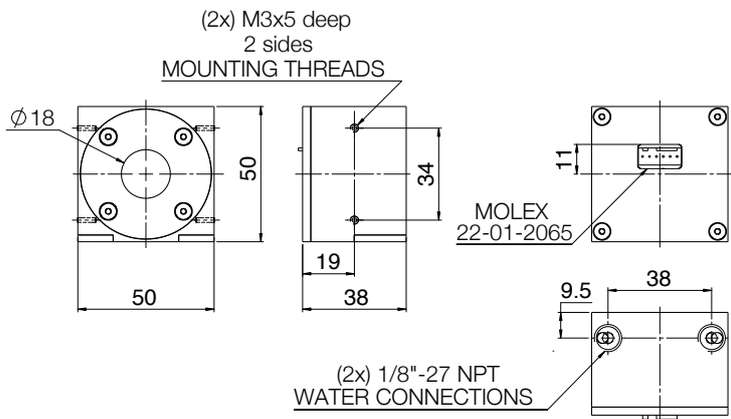
150C-SH



150C-UAF



150W-UAF



## 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



600W-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	L150C-UAF	L250W-UAF / L300W-UAF	600W-UAF	UAU / UAE versions
Type	RS232 or Analog output	RS232 or Analog output	RS232 or Analog output	Same as UAF but with: UAU – USB compatible output UAE – Ethernet output
Features	Large aperture, built-in amplifier	Large aperture, built-in amplifier, water cooled	High power, built-in amplifier, water cooled	
Absorber Type	Broadband	Broadband	LP2	
Spectral Range $\mu\text{m}$	0.19 - 20 <sup>(c)</sup>	0.19 - 20 <sup>(c)</sup>	0.35 - 2.2	
Absorption	~88%	~88%	>94% from 0.35 to 1.1 $\mu\text{m}$	
Aperture mm	$\varnothing$ 50	$\varnothing$ 50	$\varnothing$ 26	
Power Mode				
Maximum power <sup>(a)</sup> 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/cm <sup>2</sup>	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 $\pm\%$	1.9	1.9	1.9	
Power Accuracy $\pm\%$ at calibration wavelength	3	3	3	
Linearity with Power $\pm\%$	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 $\pm\%$ 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 <sup>(d)</sup>	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: (a) With analog "UAF" versions, sensor voltage output is accurate up to 2v below lowest level of supply voltage, taking into account supply voltage ripple

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

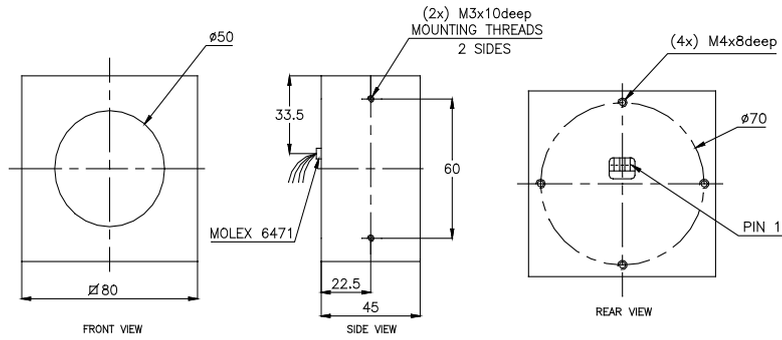
Note: (c) Calibrated at customer selected wavelength

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

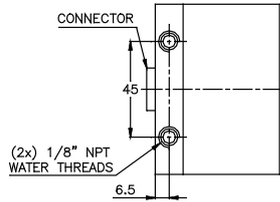
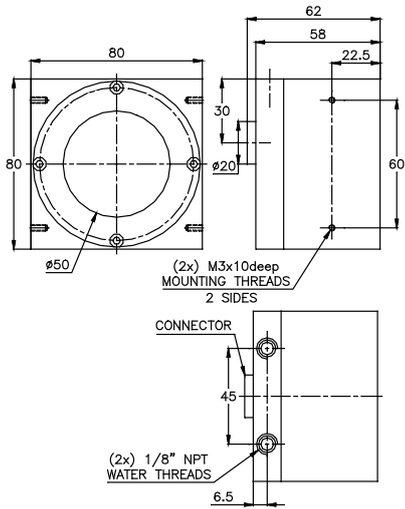
\* For drawings please see page 160

\* For UAE & UAU drawings please see pages 161-162

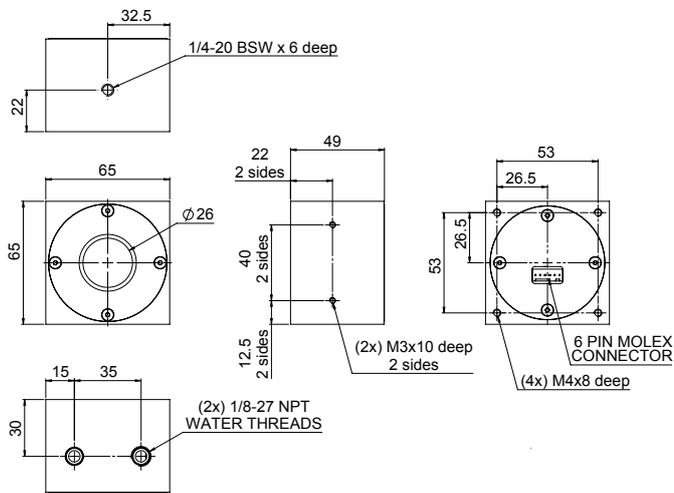
L150C-UAF



L250W-UAF / L300W-UAF

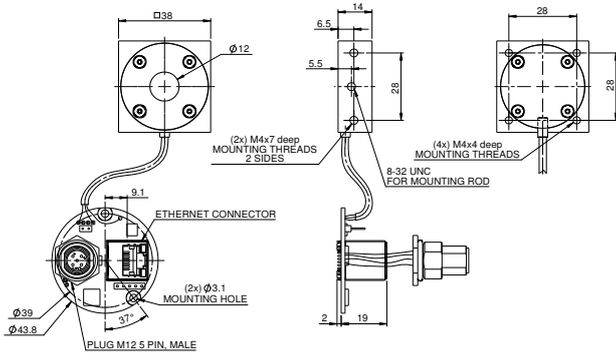


600W-UAF

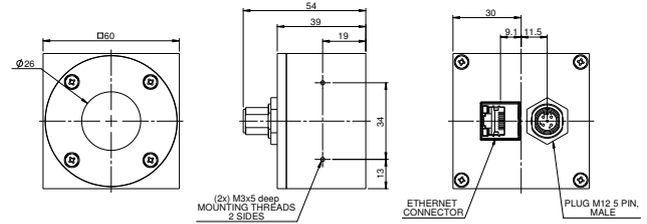


# UAE Drawings

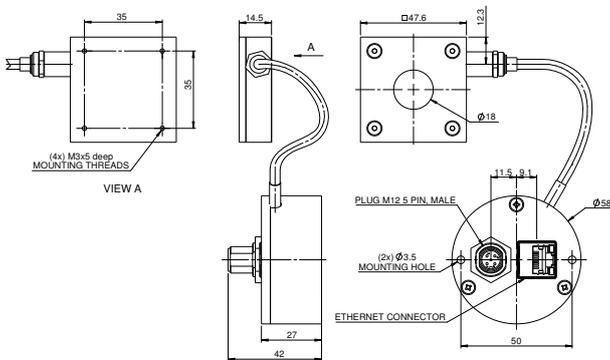
20C-UAE



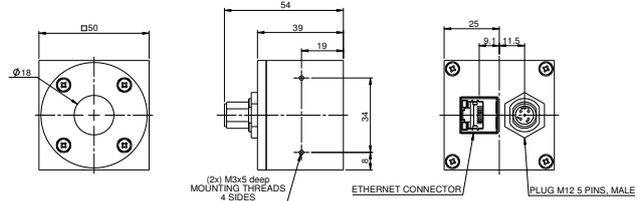
L30C-UAE



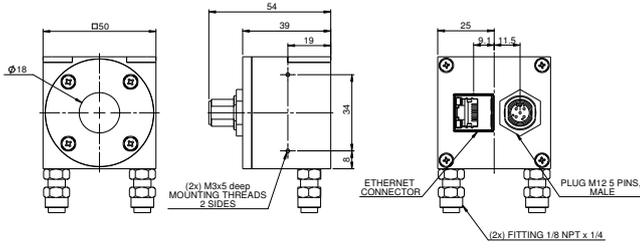
100C-UAE



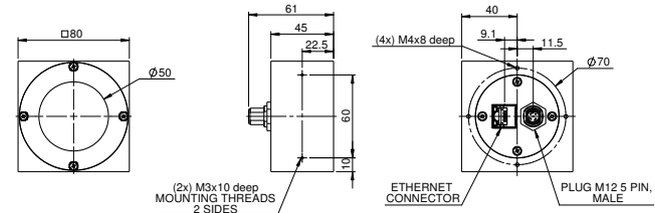
150C-UAE



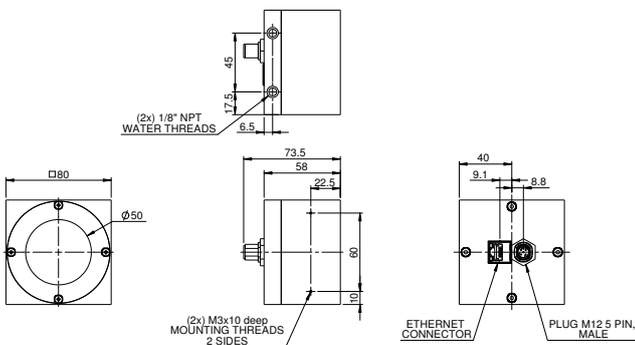
150W-UAE



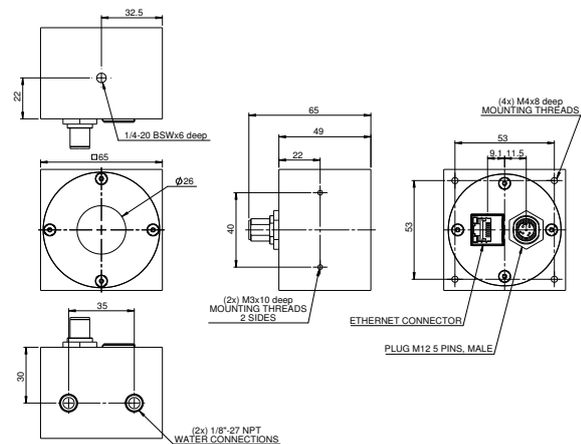
L150C-UAE



L250W-UAE / L300W-UAE

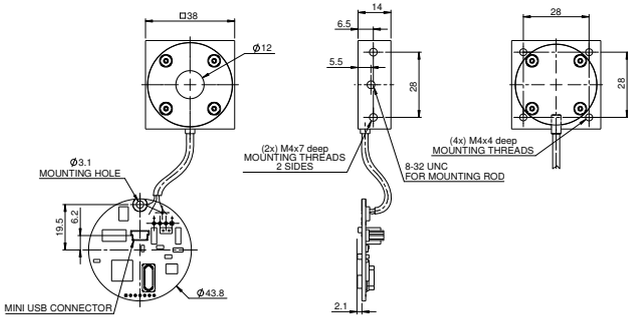


600W-UAE

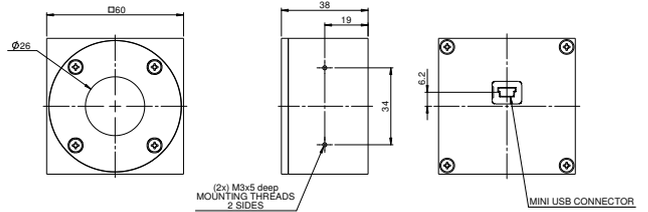


# UAU Drawings

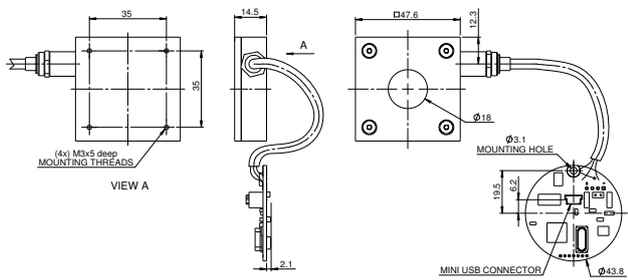
20C-UAU



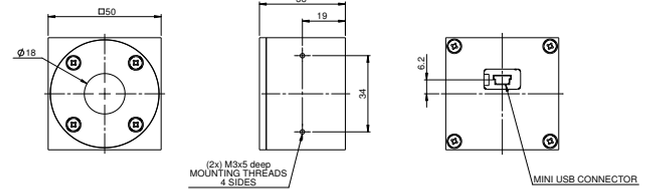
L30C-UAU



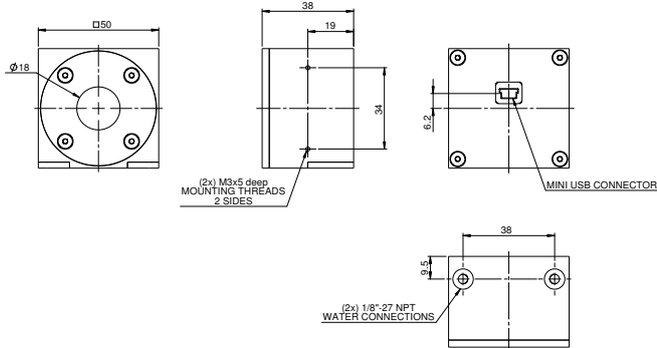
100C-UAU



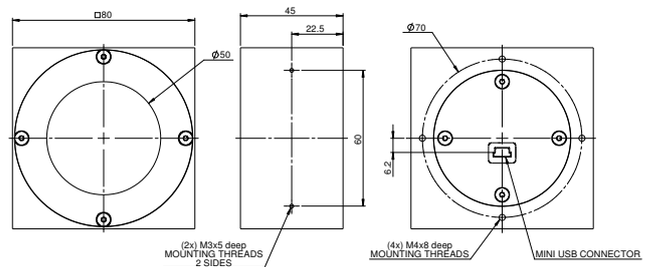
150C-UAU



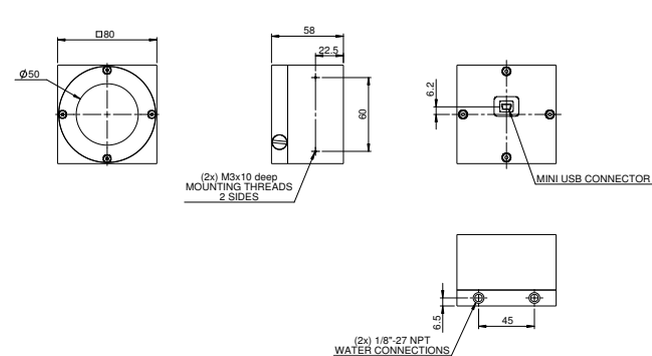
150W-UAU



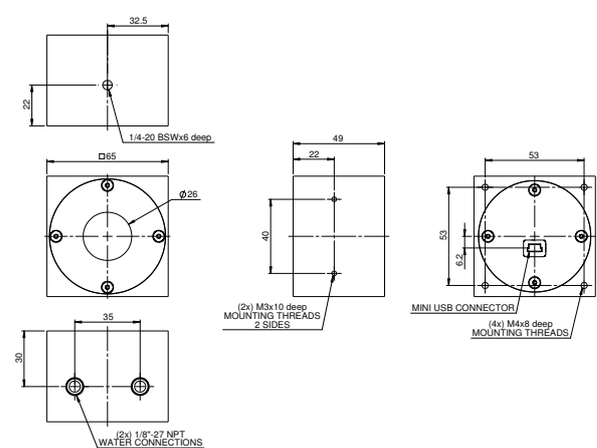
L150C-UAU



L250W-UAU / L300W-UAU



600W-UAU



### 1.4.2.4 Examples of Custom OEM Thermal and Photodiode Sensor Solutions

In addition to the standard OEM products described above, Ophir has accumulated over 25 years of experience in developing products which are tailored to precise physical configurations provided by the OEM customer. These

products include custom discs (with or without electronics), specially configured thermal or photodiode-based power sensors, and much more. A number of these special OEM products are shown below.

#### Flat Profile Thermal Sensor

This sensor with 50mm aperture is used as an exposure detector for photolithography and is only 10mm thick.



#### Super Compact Thermal Sensor

Thermal Customized Solutions (OEM) sensor designed to be cemented into user system. Dimensions are under 10mm x 20mm footprint and 4mm height. The sensor can be connected to an Ophir smart meter to measure power or energy or can be used directly with voltage output.



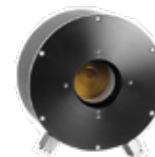
#### Compact, hand held thermal Smart Sensor

This thermal sensor is only 20mm thick to enable probing in hard to reach locations. It can measure up to 25W. It is designed specifically to be hand held, and works with any Ophir Smart Meter.



#### High Power OEM Sensors

Ophir offers OEM sensors for higher powers than listed above up to 5000W and above. The sensors have a built in electronics module on the rear of the sensor and can be configured to give RS232, USB or Ethernet output.



#### Special Requirements and Mechanical Designs

Ophir can design made to order mechanical designs to fit the customer's requirements. In addition the design can include clean room requirements, vacuum requirements and special connectors.



#### OEM BeamTrack or Quad sensor with RS232 output

The BeamTrack sensor showing power, X position, Y position as well as size or Quad showing power, X position and Y position is now available as an OEM version with RS232 of all parameters.



#### Industrial Type Designs – Ethernet IP/Profinet

Ophir offers industrial designs with industrial type connectors as well as industrial interface protocols such as Ethernet IP/Profinet

#### Ordering Information:

The products shown above are examples of OEM solutions products developed for specific customer applications. Please consult with your Ophir representative who will be happy to help you with any requirements you may have.

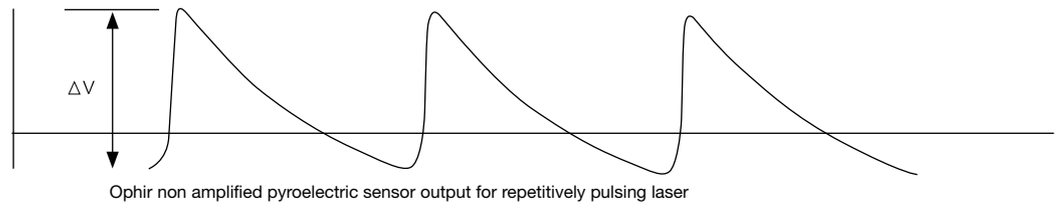
## 1.4.3 Pyroelectric Customized Solutions (OEM) Sensors

### 1.4.3.1 Standard Pyroelectric OEM Sensors - Introduction

Ophir manufactures three main types of pyroelectric OEM sensors:

- Compact pyro sensors with no electronics with output connected to the host electronics. Since the energy of pyro sensors is proportional to the peak to valley voltage output and not the maximum voltage output, the user has to take this into account in designing the electronic interface (see below)
- Pyroelectric sensors identical with standard PE-C sensors but with RS232 or analog output instead of connection to smart sensor
- Compact smart PE-C sensors with the electronics in a separate electronics module

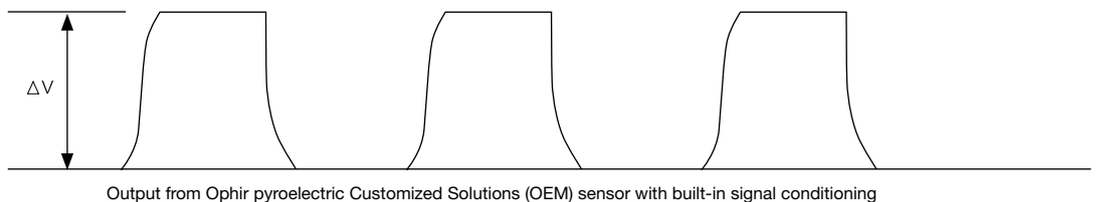
Typical output from a non-amplified pyroelectric sensor appears as follows:



In the example shown above using a non amplified sensor, note that energy is proportional to  $\Delta V$  and not to the voltage above the zero level. Note also that the peak rapidly decays and therefore the output depends on pulse rate and duration. It follows therefore that in order to measure

pyroelectric pulses, the voltage level must be known before the pulse and must also compensate for pulse rate (or work at a low enough pulse rate for the correction to be rendered negligible).

When using a sensor with built-in electronics, typical output appears as follows:



Note that the output voltage is now proportional to the energy and since the voltage is held for a fixed time, the output is much less dependent on pulse rate or duration. In the above example, the user does not need to perform

any signal conditioning but simply has to read the voltage level or get the output in digital form to determine the energy. The output is also available in digital form via RS232.



## 1.4.3.2 Standard Pyroelectric Customized Solutions (OEM) Sensors

<0.1µJ to 40J

### Features

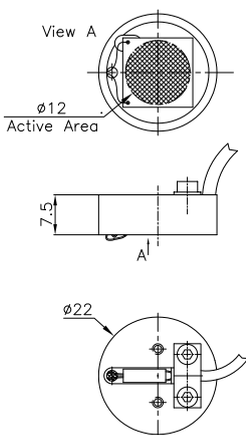
- Performance identical to standard PE-C sensors (see section 1.2)
- Analog or RS232 output
- Wide dynamic range, switchable ranges
- Selectable wavelengths
- Compact non amplified versions available



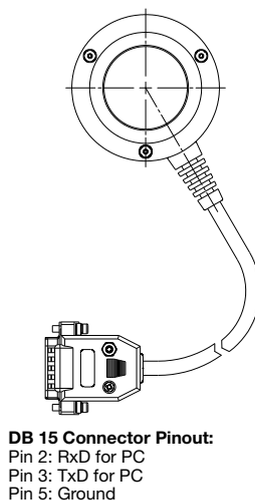
### Pyroelectric Customized Solutions OEM products – Examples only – many variations are possible

Category	Non amplified sensor. Can be very compact	Standard PE-C with built in digital or analog output. No need for meter or PC interface	PE-C smart sensor with remote electronics module allowing very compact sensor head
Model	PE10-C-RE	PE XX-C-RS232	PE-C-RE
Features	Very compact	Digital output with no need for meter or PC interface	Possibility of smart sensor with very compact sensing head
Absorber Type	Metallic with AR coating	Choose from std PE-C	Metallic or BF
Aperture mm	Ø12	Choose from std PE-C	Usually 10mm
Spectral Range µm <sup>(a)</sup>	0.19 – 10.6µm	Same as std PE-C	0.19 – 10.6µm
Calibration Accuracy ±% at calibrated wavelength	Usually customer calibrated	3	3
Max Pulse Width	Configurable <sup>(b)</sup>	Same as std PE-C	Same as similar std PE-C
Max Repetition Rate	Configurable <sup>(b)</sup>	Same as std PE-C	Same as similar std PE-C
Sensitivity	Typical 40V/J	Same as std PE-C	Same as similar std PE-C
Noise Equivalent Energy	~100nJ	Same as std PE-C	Same as similar std PE-C
Max energy density for 10ns pulses	100mJ/cm <sup>2</sup> typical	Same as std PE-C	Same as similar std PE-C
Max Average Power Density	3W/cm <sup>2</sup>	3W/cm <sup>2</sup>	3W/cm <sup>2</sup>
Power Supply Requirements	NA	7 – 12VDC (in special cases up to 24V)	Power supplied by smart meter or PC interface
Cooling	Conduction	Air or Conduction	Air or Conduction
Output	Flying leads typical	RS232 or analog	DB15 smart connector
Dimensions	Ø22 x 7.5mm	Same as std PE-C	Sensor head can be very small, see example below. Remote electronics module dimensions
Compliance	RoHS, China RoHS	RoHS, China RoHS	RoHS, China RoHS
Part Number	Consult Ophir Representative	Consult Ophir Representative	Consult Ophir Representative
Note: (a)	Unit can be calibrated for one or more wavelengths in this range		
Note: (b)	By choosing circuit capacitance and resistance, maximum pulse rate and width can be optimized. This is usually limited by the condition (max pulse width)*(max pulse rate) < 0.1		

PE10-C-RE (example)



PE XX-C-RS232 (example)



Miniature PE9-C-RE (example)

