

# **Hawkeye Detector Datasheet**

Standard, High Gain & High Frequency Models

## Hawkeye Detector

The Hawkeye Detector series has been designed to complement the Global Laser Premier and Acculase range as well as being compatible with the entire range of modulatable and non-modulatable lasers. For each Hawkeye product there is a choice between a regular or enhanced sensitivity model.

The Ø15mm module utilizes an effective amplification system, giving a high signal to noise ratio over a wide bandwidth. This ensures excellent performance even in high ambient light conditions, making the Hawkeye ideal for use in a wide range of both indoor and outdoor applications.

Independent AC & DC outputs provide options for modulation and linear amplitude monitoring to fulfil a vast range of requirements for a variety of purposes.

The integrated optics offer a wide acceptance angle to accept larger laser spot diameters or angled beams without losing integrity.

A removable front sleeve revealing a M12 threaded front provides easy mounting options of both clamping or a bulkhead fixing arrangement to further enhance the detector's extensive capabilities.



### **Detector Options**

Available in three versions each with AC and DC outputs for higher and lower frequency signals, there is a Hawkeye to suit a wide range of applications and requirements.

#### Standard Hawkeye

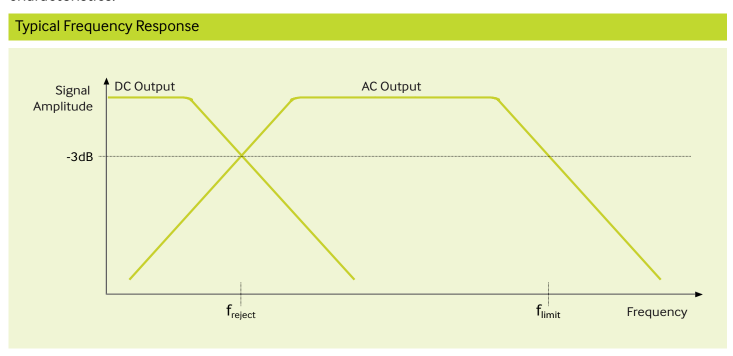
Provides 1V/mW at 650nm for AC & DC outputs allowing quick and easy recognition of the characteristics of the detected signal. DC frequency response is up to 1kHz (freject) and AC response is from 1kHz to 750kHz (flimit).

#### **High Gain Hawkeye**

Provides an amplified 1Vp-p/0.1mW (10Vp-p/mW) for the AC output making it ideal for lower power laser applications, the DC output provides 1V/mW. The DC frequency response is up to 1kHz (freject) and AC response continues from 1kHz to >100kHz (flimit). To achieve a 10Vp-p signal output on High Gain models, the unit must have a supply voltage of atleast 10Vdc

#### **High Frequency Hawkeye**

Has a AC/DC output frequency response crossover (freject) raised to 10kHz for applications where a higher DC coupled frequency response is preferred, AC output response continues from 10kHz to 750kHz (flimit). Both AC and DC outputs provide 1V/mW at 650nm for recognition of detected signal characteristics.



### **AC Output**

The AC output provides an output for higher frequency modulated signals.

The Standard and High Frequency models have an output sensitivity of 1Vp-p output for every 1mW of detected laser power. The output is DC coupled with a 2.5V offset about which the output is centred.

The High Gain model has a sensitivity of 1Vp-p for every 0.1mW of detected laser power (10Vp-p/mW maximum). For the maximum output of 10V p-p, a supply voltage of at least 10V is required. The output is DC coupled and with a 10V supply voltage there is a 5V offset about which the output is centred. With supply voltages between 5 & 10V the offset is proportional.

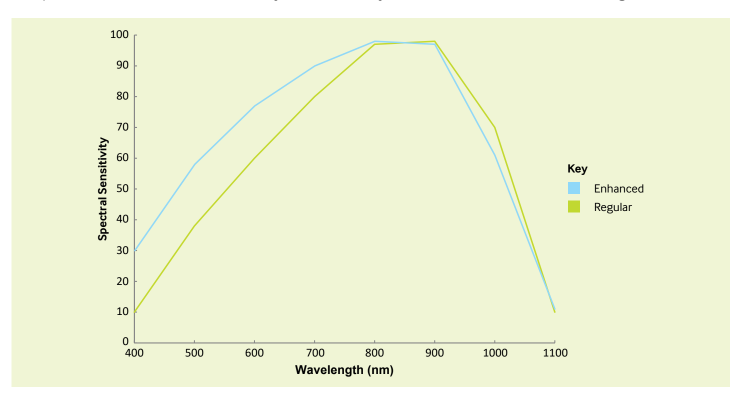
### DC Output

The DC output provides a DC output for CW and lower frequency modulation. The sensitivity for each of the models is 1V/mW at 650nm, please see the relative sensitivity chart below for alternative wavelength characteristics.

Output sensitivity for both outputs is at 650nm, please see the relative sensitivity chart below for alternative wavelength characteristics.

### Relative Sensitivity

The profiles below show the sensitivity of the Hawkeye Detector and different wavelengths.



# **Specifications**

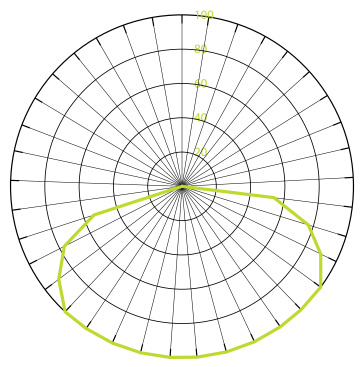
	Standard	High Gain	High Frequency	Units	
Electrical Characteristics					
Input & Output Leads (Pin Connections)	4 Leads, / Red (+Ve) / Black (OV) / Yellow (AC Out) / Blue (DC Out)				
Supply Voltage (Vdc)	+5 to +10				
Operating Current (mA)	1 (No input signal)				
	<25 (Maximum input Signal)				
Connector Type	JST 4 Pin				
Reserve Polarity Protection	Yes				
Electrical Information					
AC Output Sensitivity (650nm)	1	10	1	V/mW	See Note 1
DC Output Sensitivity (650nm)		1		V/mW	See Note 2
AC Output to flimit Response	1 to 750	1 to >100	10 to 750	kHz	See Note 3
DC Output to flimit Response	0 to 1	0 to 1	0 to 10	kHz	See Note 3
Relative Ambient Light Rejection	20	10	20	db	
Linearity	5			%	
AC Signal to Noise Ratio	>60			db	See Note 4
DC Signal to Noise Ratio	>60			db	See Note 5
Input Acceptance Angle	160		Degrees		
AC & DC Channel Impedance	50			Ohms	
Mechanical Information					
Dimensions (mm)	Ø 15 x 51 (14mm of M12x1 Thread)				
Weight (grams)	50				
Housing	Anodized Aluminium				
Isolated Body	Yes				
Environmental Information					
Operating Case Temperature (°C)	-10 to +70				
Storage Temperature (°C)	-10 to +85				
Operating Humidity (%RH)	90 (non condensing)				
NOTES					

All specifications are typical @ 25°C

Note 1 - AC output is DC coupled, non-inverting and sits at mid rail Note 2 - DC output is measured relative to 0V (ground) Note 3 - Freject and Flimit are the frequencies which DC and AC outputs are-3dB Note 4 - For 1mW peak to peak input signal Note 5 - For 1mW input signal

## Input Acceptance Angle

The profile below shows the input acceptance angle of the Hawkeye Detector.



## **Mounting Options**

### **Heavy Duty Mounting Clamp**

The heavy duty mounting clamp allows the Hawkeye to be securely fixed at any required direction or angle. The base plate has a series of threaded holes which allows the clamp to be fixed directly onto a machine or workbench. An optional magnetic base is also available.

#### **Pillow Block Bearing Mount**

The pillow block bearing mount contains a spherical rolling element that serves as a rotational bearing. Enables quick adjustment of the direction in one quick and easy movement without the need for an Allen key. The bearing also provides enough fiction to keep the pointing direction stable.

#### **Swivel Mount Clamp**

The swivel clamp provides  $180^{\circ}$  tilt movement and  $\pm 45^{\circ}$  swivel. Its base has a series of holes that allow the swivel clamp to be fixed directly onto a machine or workbench.

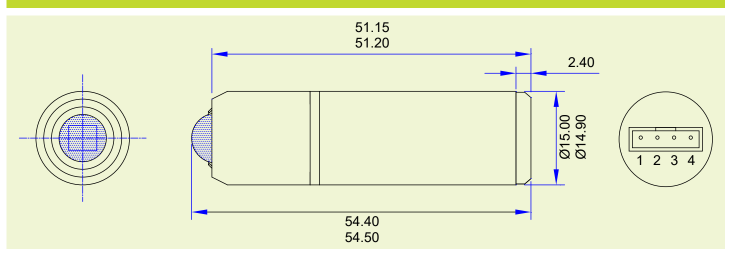




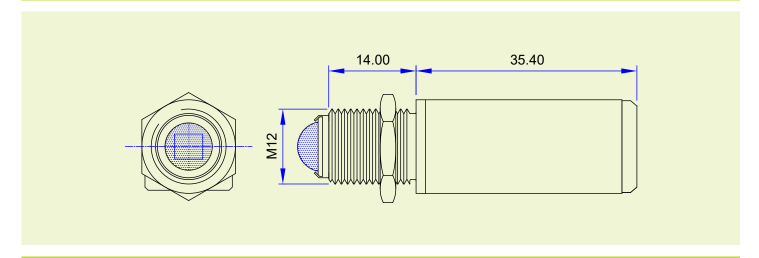


### **Mechanical Dimensions**

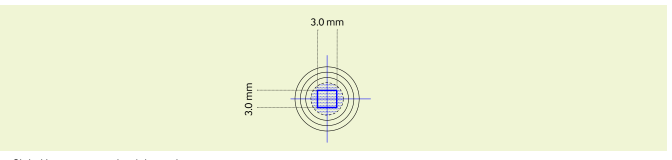
#### Hawkeye Detector



#### Hawkeye Detector without Front Sleeve



#### Sensitivity Area



Please Note: Global Laser reserve the right to change descriptions and specifications without notice.





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