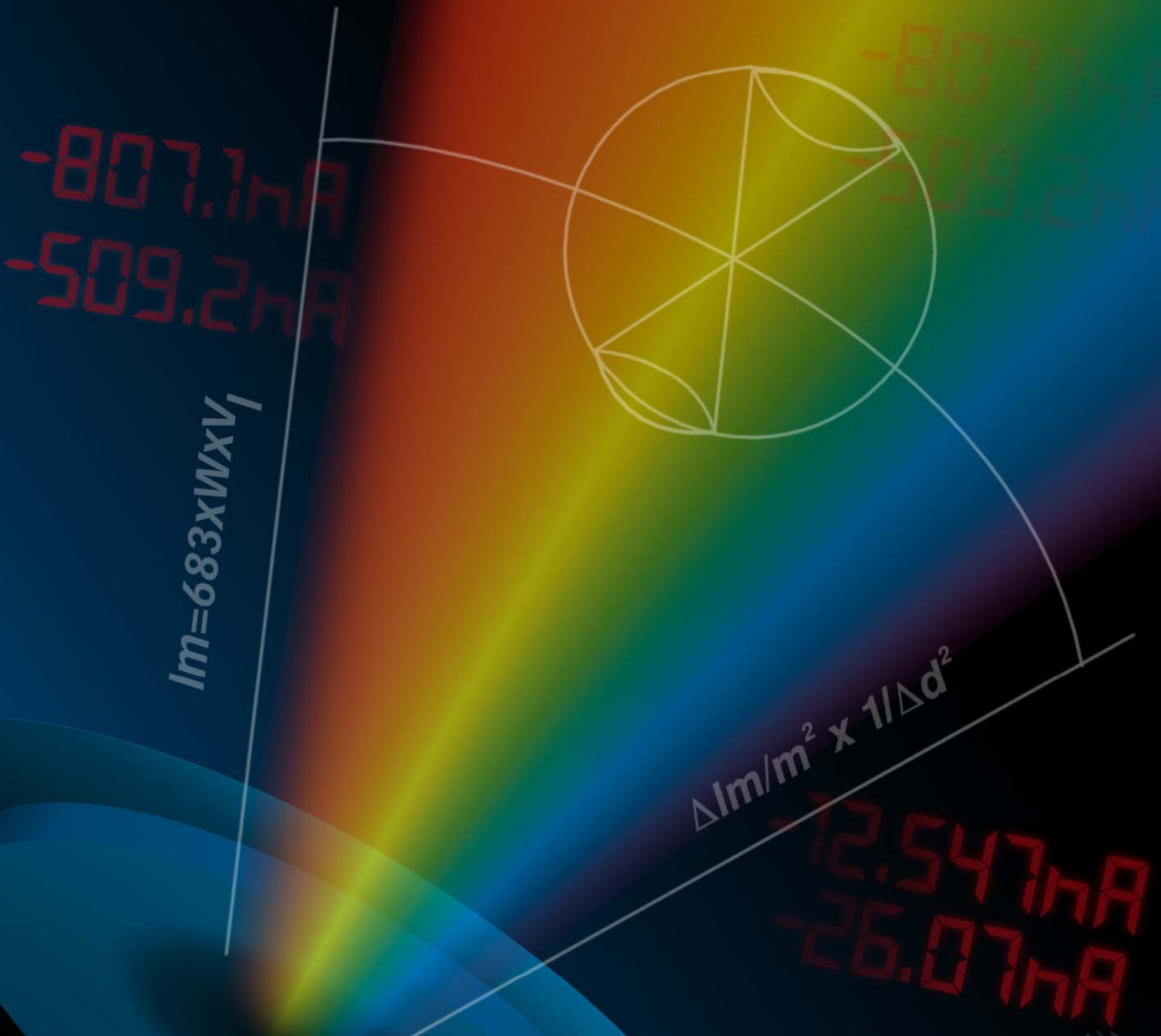


# UDT INSTRUMENTS

MAKING LIGHT WORK OF LIGHT MEASUREMENT



## Guide to Photometer & Radiometer System Configuration

# System Configuration Guide

for PHOTOMETRY & RADIOMETRY

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# System Configuration Guide

for PHOTOMETRY & RADIOMETRY

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### GUIDE to SYSTEM CONFIGURATION



UDT Instruments offers a wide range of solutions to meet your light-measurement needs. Our extensive selection of photosensors, optometers, and accessories, supported by state-of-the-art calibration facilities, allows our applications engineers to assemble and configure a tremendous variety of photometric and radiometric systems.

To simplify the selection of options available, we have defined a set of standard bundles, which represent a sample of the photometric solutions available from UDTi. Our **most popular bundled solutions** are listed by application on our website:

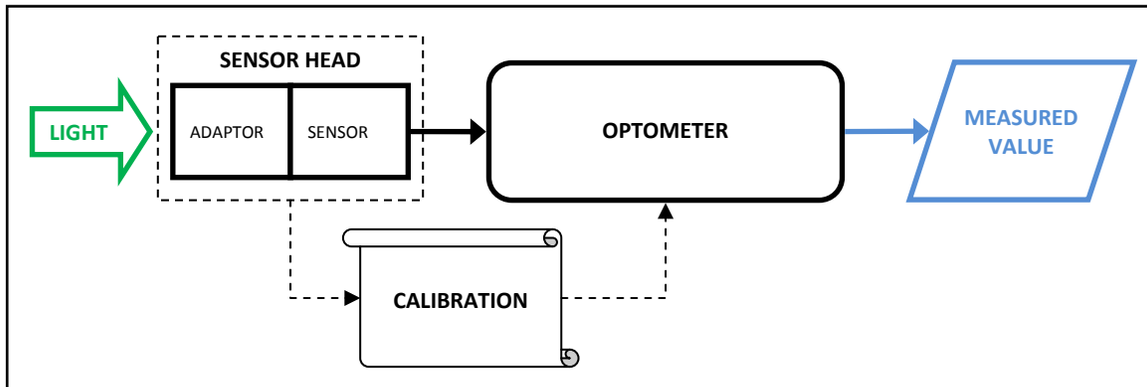
#### Applications

- [Display Measurement](#)
- [LED Test & Measurement](#)
- [Laser Power Measurement](#)
- [Fiber-Optic Testing](#)
- [General Photometry](#)
- [General Radiometry](#)

A still wider variety of systems may be configured by combining system components from the UDTi catalog, according to specific application requirements. Our technical sales team is always available to help you to specify an appropriate solution. For those who prefer to define their own solution, the following guide is intended to help identify the optimum system configuration to meet your needs.

Beyond the range of options achievable using standard components, our engineering staff stands ready, if needed, to design and build a custom system to meet your exact needs.

### CONFIGURING YOUR PHOTOMETER or RADIOMETER SYSTEM



**Figure 1 - Block Diagram, Optometer System:** A Photometer or Radiometer system consists of a calibrated **sensor head** combined with an **optometer**. The sensor head in turn consists of a **basic sensor** combined with an **optical adaptor**. The optometer is programmed with the sensor head **calibration** data, so that the system can display light measurement results in the appropriate units

#### BACKGROUND: RADIOMETRY & PHOTOMETRY

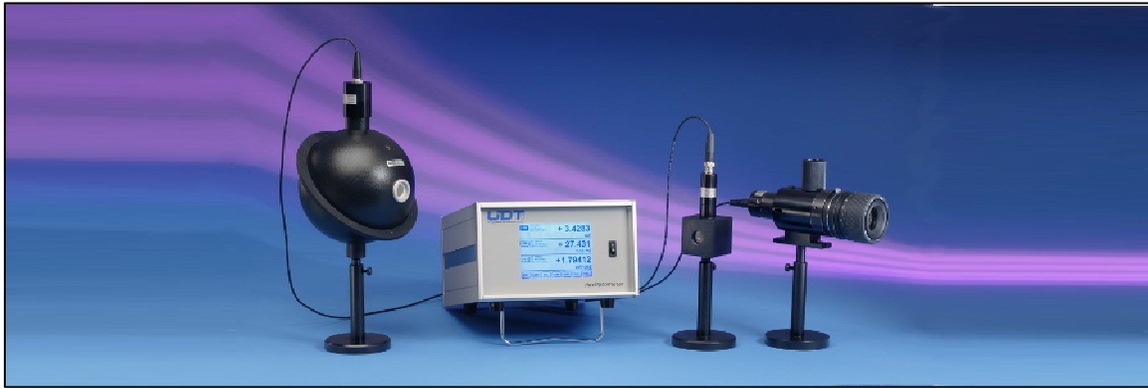
**Radiometry** is a broad discipline, involving the measurement of electromagnetic radiation in terms of its *physical power*. Radiometric quantities include *radiant flux*, *radiant intensity*, *irradiance*, and *radiance*. Further information about radiometric concepts, and their practical application, can be found in our [Radiometry Tutorial](#).

**Photometry** involves the measurement of electromagnetic radiation in terms of its *luminous power* - that is, its capacity to stimulate the human visual system, and to be perceived as light. Photometric quantities include: *luminous flux*, *luminous intensity*, *illuminance*, and *luminance*. Further information can be found in our [Photometry Tutorial](#).

#### CONFIGURING AN OPTOMETER SYSTEM:

- 1) Choose a **SENSOR HEAD** Configuration
  - a. Select a complete, preconfigured **SENSOR HEAD**, or...
  - b. Assemble a sensor head from components:
    - i. Choose a **BASIC SENSOR** - based on spectral requirements
    - ii. Choose an **OPTICAL ADAPTOR** - based on geometric requirements
- 2) Choose an **OPTOMETER** - taking into account the following factors:
  - a. Total number of sensors to be monitored
  - b. Pulse Integration requirements
  - c. Portability requirements/Available bench space
- 3) Specify a **CALIBRATION** - usually indicated by choice of sensor head
- 4) Add **MECHANICAL FIXTURES** (if needed)

### OPTOMETERS for PHOTOMETRY & RADIOMETRY



An *optometer* measures the photocurrent produced by a photometric or radiometric sensor, applies a predefined electro-optical calibration factor, and displays the result in optical units. A *photometer* system is built by coupling an optometer to a photometric sensor; a *radiometer* system is built by coupling an optometer to a radiometric sensor.

OPTOMETER SELECTION TABLE					
Optometer Model #:	S470	S480	S490	S450	S471
Benchtop	✓	✓	✓		
Handheld				✓	✓
Number of Sensors	1	2	4	1	1
Flux Mode	✓	✓	✓	✓	✓
Energy Mode (Pulse Integration)	✓	✓	✓	✓	
PC Interface: USB	✓	✓	✓	✱	✱
PC Interface: RS-232	✓	✓	✓	✓	✓
PC Interface: RS-485	✓	✓	✓		
✱ The S450 and S471 can be operated via an optional USB/RS-232 converter					

#### Photometric Sensors:

Models s470, s480, s490: flexOptometers

Model s471: Portable Optometer

Model s450: Portable Power/Energy Optometer

# flexOptometer

## PRODUCT SUMMARY

The UDT Instruments flexOptometer is a high-performance radiometer/photometer designed to operate as either a stand-alone instrument or a computer-controlled, full-function photometric, radiometric or fiber optic measurement tool. Gamma's new model is available with a single head or with up to four interchangeable sensor heads for optimal flexibility. The 4-channel, flexOptometer includes a new touch-screen backlit LCD interface that offers the end user immediate readout results. Highly configurable via the USB, RS-232, RS-485, and IEEE-488.2 computer interfaces, it is easy to integrate into existing lab instrument architectures. The new light-measuring instrument offers faster, more accurate measurements than any previously available optometric system.

The electronic design is based on Gamma Scientific's advanced performance, highly reliable, TIA-3000 measurement systems, which have become the primary working standards of several National Standards Labs. The transimpedance amplifier design gives very stable DC measurements down to the femtowatt ( $10^{-15}$  Watt) level. It also includes a pulse-integrator for pulsed energy measurements. The instrument is designed as a laboratory grade optometer, with the robustness to operate flawlessly on even the most rigorous production lines. The optometer can be configured with UDTi's extensive collection of optical sensors making it suitable for a wide variety of light measurement applications. Simply put, the flexOptometer is the ideal instrument for measurement applications such as display, LED, laser power, fiber optics, strobe or signal measurements and more.



## FEATURES

- Available in single and multi-channel models:

**Model S470** Single-channel

**Model S480** Dual-channel

**Model S490** Four-channel

- Touch screen back-lit LCD display
- Configurable from 1 up to 4 measurement Sensor heads
- USB, RS-232-, RS-485, and IEEE-488.2 PC interfaces
- Low-light level measurements down to  $10^{-15}$  Watts or  $10^{-8}$  Lux
- Silicon, photomultiplier, germanium and indium-gallium-arsenide (InGaAs) detectors available
- Configurable with World-class photopic detectors ( $f1' < 1\%$ )

## APPLICATIONS

- Display Measurements
- LED Measurements
- Fiber-optic Measurements
- Laser Power Measurements
- Strobe & Signal Measurements
- Lamp Measurements
- Night-Vision Testing
- Customized optics for any application

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9925 Carroll Canyon Rd.

San Diego, CA 92131

858-279-8034

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# flexOptometer

## SPECIFICATIONS

Electronic		Integrator
Eight Photometric/Radiometric Ranges		Four Integrate Ranges
Range-to-Range Linearity <0.1% for most ranges (<0.25% for most sensitive range)		Range-to-Range Linearity <0.1% for most ranges (<0.25% for most sensitive range)
Sensitivity: $10^{-15}$ to $10^{-3}$ Amps		Sensitivity: $10^{-14}$ to $10^{-3}$ coulomb
Resolution: $1 \times 10^{-15}$ Amps		Decay Error: analog-approx. 0.01% / sec
Dark Current Suppression: 50 nA Max		Digital-holds reading indefinitely
Noise: $<5 \times 10^{-15}$ Amps		
Frequency Roll-off: <10 Hz on most sensitive range		
A-to-D converter: 24-bit for each decade		
Radiometric/Photometric Ranges		
Radiometric Units*	Range	Sensor Configuration
Irradiance	< 0.020 nanoWatts/cm <sup>2</sup> to 3000 microWatts/cm <sup>2</sup>	Model 221
	< 0.055 nanoWatts/cm <sup>2</sup> to 8000 microWatts/cm <sup>2</sup>	Model 247
Irradiant Energy	<0.04 nanoJoules/cm <sup>2</sup> to 1.0 microJoules/cm <sup>2</sup> **	Model 221
	<0.075 nanoJoules/cm <sup>2</sup> to 1.0 microJoules/cm <sup>2</sup> **	Model 247
Radiant Flux	< 0.020 nanoWatts to 3000 microWatts	Model 221
	< 0.055 nanoWatts to 8000 microWatts	Model 247
Photometric Units*		
Luminous Intensity	< 0.0001 candelas to 10,000 candelas	Model 424 CIE 127 Condition B Configuration
Illuminance	< 0.005 lux to 500,000 lux	Model 211
Luminance	< 0.007 candela/m <sup>2</sup> to 1,200,000 candela/m <sup>2</sup>	Model 2153
Illuminant Energy	<0.005 lux*seconds to 10 lux*seconds ***	Model 211
General		
Automatic/Manual ranging		
Microprocessor Controlled Functions		
High Voltage circuit for photomultipliers (300-1500 Volts)		
Thermo-electric coolers for Sensor and filter stabilization		
USB, RS-232, RS-485 and IEEE-488.2 Communications		
Analog Output		
Power Input: 12.0 volts DC		
Operating Temperature Range: 0 to 50° C		
Humidity: 0% to 95% RH non-condensing		
Length (flexOptometer)	13.00 inches (33.02 cm)	
Width (flexOptometer)	8.55 inches (21.72 cm)	
Height (flexOptometer)	5.22 inches (13.26 cm)	

\*Ranges based on system configured with a 1 square centimeter silicon sensor and corresponding accessories

\*\*Model 221 Maximum integrated energy 4.0 microJoules/cm<sup>2</sup> . Lower energy pulses will allow the average energy measurement to very accurate \*\*Model 247 Maximum integrated energy 10.5 microJoules/cm<sup>2</sup> . Lower energy pulses will allow the average energy measurement to very accurate \*\*\*Model 211 Maximum integrated energy 450 lux\*seconds . Lower energy pulses will allow the average energy measurement to very accurate

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San Diego, CA 92131  
858-279-8034

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# flexOptometer

## SPECIFICATIONS

### Sensors & Accessories (see Photosensors & Sensor Heads datasheet for more information)

UV/Visible		Photometric	
221	Silicon Sensor (350-1100nm) 1cm <sup>2</sup> active area	211	Photometric Sensor with Cosine Receptor (Illuminance)
222	Silicon Sensor (200-400nm) 1 cm <sup>2</sup> active area	265	Photometric Display Brightness Sensor (Luminance)
268UVA	Low Profile UVA Optimized Sensor Head (365 nm)	268P	Low-Profile Photometric Sensor with Cosine Receptor
268UVC	Low Profile UVC Optimized Sensor Head (254 nm)	2153	Photometric Sensor with 13 degree FOV Lens (Luminance)
268BLUE	Low Profile Blue Optimized 450 nm Sensor	424	LED Photometric Sensor (CIE 127 Luminous Intensity)
Radiometric		Laser Power	
247	Flat Response Sensor	264	Miniature Attenuated Laser Sensor Head
268R	Low Profile Flat Response Sensor	268LP	Low Profile Laser Sensor Head
424R	LED Radiometric Sensor (CIE 127 Radiant Intensity)	Infrared	
		261	Miniature Infrared Germanium Sensor (800-1750nm)
		280	Miniature Infrared InGaAs Sensor (800-1750nm)

\*Standard Operating Range for Gamma Scientific Instruments- Temperature: Minimum: 0°C (32°F) - Maximum: 35°C (95°F); Relative Humidity (Non-Condensing): Minimum: 20% -Maximum 70%

\*\*The information contained in this data sheet is based on Gamma Scientific's internal evaluation and is subject to change at any time without notice

\*\*\*Revised on JOctober 13, 2015

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9925 Carroll Canyon Rd.  
 San Diego, CA 92131  
 858-279-8034  
[www.gamma-sci.com/udtinstruments](http://www.gamma-sci.com/udtinstruments)

# Model S471 Portable Optometer

## PRODUCT SUMMARY

The UDT Instruments Model S471 is a high-performance handheld optometer, designed for use in both laboratory and field environments. Compatible with the full range of UDTi sensor heads, the Model S471 is easily configured as a high-performance radiometer or photometer with a dynamic range of over nine decades. The Model S471 features high sensitivity, sophisticated microprocessor control and three data-presentation options: Direct display with analog bar, RS-232 computer interface, and programmable analog voltage output.

The Model S471's sensitivity enables electrical measurements in the 10-pA range with less than 5% uncertainty. This makes the instrument ideally suited for challenging low-light measurement applications. The Model S471 also provides wide dynamic range and high sampling rates. The S471 can store nine spectral calibrations or fifty single-point calibrations. All calibrations are traceable to the National Institute of Standards and Technology (NIST).

Operating conveniences include a large, backlit LCD for easy readout; intuitive operation via a simple touch keypad; a "calibration information center" that stores a wealth of calibration information for instant recall; long battery life (or direct external power); and an optional USB-to-serial bridge converter. The unit is enclosed in a ruggedized housing built to withstand the rigors of day-to-day field use.

## CONFIGURATION OPTIONS

The S471 can be configured with a wide range of different sensors and calibrations in order to perform measurements of quantities including:

- Luminous Flux (lumen) or Radiant Flux (Watt)
- Illuminance (lux, foot-candle) or Irradiance ( $W/m^2$ )
- Luminous Intensity (candela) or Radiant Intensity ( $W/sr$ )
- Luminance ( $cd/m^2$ , footLambert) or Radiance ( $W/m^2sr$ )



The UDT Model S471 is compatible with the full range of UDTi sensor heads. The unit is shown here configured as a simple spot luminance meter.

## FEATURES

- High-accuracy
- Wide dynamic range
- High sampling rates
- Programmable low-pass or boxcar averaging
- Electronic Temperature-drift compensation
- Large calibration capacity
- Calibration data/accessories information center
  
- Simple touch keypad controls
- Icon driven menus
- Large backlit LCD graphical display
- Portable and durable
- Compact and Light-weight
- Rechargeable NiMH battery or AC powered
- RS-232 or optional USB computer interface

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San Diego, CA 92131  
858-279-8034  
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# Model S471 Portable Optometer

## PRODUCT SUMMARY

### Analog to Digital Accuracy

	Full Scale	A to D Converter Resolution	% of Full Scale
A	4.12 mA	8 nA	±.02%
B	412 µA	800 pA	±.02%
C	41.2 µA	80 pA	±.02%
D	4.13 µA	8 pA	±.02%
E	416 nA	800 fA	±.04%
F	45.4 nA	87 fA	±.04%
G	4.12 nA	8 fA	±.04%

### Electrical Accuracy

± 1.2 % ± 2 counts

### Dynamic Range

9<sup>1/2</sup> Decades Linear (Power)

9<sup>1/2</sup> Decades (Log)

9<sup>1/2</sup> Decades (Energy)

### Data Presentation

Handheld Display

RS-232 Computer Interface

Analog Output

### Analog Output

± 4.0 Volts, selectable slope

### Computer Interface

RS-232 or USB via optional serial to USB converter

### Bandwidth

7.5 Hz

### Sampling Rate

18.9 msec

### Averaging Modes

Low pass or Boxcar average, programmable

### Update Rates

RS-232 (Display enabled): 2 times / second

RS-232 (Display disabled): Up to 53 times / second

### Communication Rate

9600 Baud

### Calibration Capacity

9 spectral calibrations or 50 single point calibrations

### Calibration Traceability

All calibrations traceable to the National Institute of Standards and Technology (NIST)

### Sensor Configuration

Compatible with all UDT Instruments Sensors

### Display

Monochrome Graphic 128x64 dot chip-on-glass LCD

### Display Modes

Linear

Log

Analog (Bar graph)

### Displayed Precision

Up to 4.5 Digits

### Display Update Rate

2 Times / sec

### Power Source (DC)

Rechargeable Integral Battery Pack

Five NiMH AA, 1800 mA hr batteries

### Recharge Time

< 4 Hours

### Operational Battery Life

Backlight Off: 32 Hours

Backlight On: 24 Hours

### Power Source (AC)

100-240V 0.7A 50-60 Hz

Output: 12V DC, 2.5 A (Center Conductor Positive)

TUV, CSA, UL, CE Approved

### Operating Temperature Range

10 deg C to 60 deg C

### Storage Temperature Range

-20 deg C to 35 deg C for <1 year

### Display Unit Dimensions

Height 36 mm (1.4")

Width 114 mm (4.5")

Length 234 mm (9.25")

Weight 590 g (1.3 lb)

### Power Supply Dimensions

Height 41 mm (1.63")

Width 59 mm (2.3")

Length 112 mm (4.4")

Weight 267 g (0.59 lb)

Cable length 1.04 m (41.0")

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San Diego, CA 92131

858-279-8034

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# Model S450 Power / Energy Optometer

## PRODUCT SUMMARY

The UDT Instruments Model S450 is a high-performance handheld Power / Energy Optometer designed for both laboratory and field environments. The Model S450 features ultra-high sensitivity, sophisticated microprocessor control and three data-presentation options: Direct display with analog bar, RS-232 computer interface, and programmable analog voltage output. Compatible with the full range of UDT Instruments sensor heads, the Model S450 is easily configured as a high-performance radiometer, photometer or energy meter with a dynamic range of over nine decades.

The Model S450's sensitivity enables electrical measurements in the 10-pA range with less than 5% uncertainty. This makes the instrument ideally suited for challenging low-light measurement applications. The Model S450 also provides wide dynamic range, high sampling rates, and programmable averaging in low-pass or boxcar modes. The S450 can store nine spectral calibrations or fifty single-point calibrations. All calibrations are traceable to the National Institute of Standards and Technology (NIST).

Operating conveniences include a large, backlit LCD for easy readout; intuitive operation via a simple touch keypad; a "calibration information center" that stores a wealth of calibration information for instant recall; long battery life (or direct external power); and an optional USB-to-serial bridge converter. The unit is enclosed in a ruggedized housing built to withstand the rigors of day-to-day field use.

## CONFIGURATION OPTIONS

The S450 can be configured with a wide range of different sensors and calibrations in order to perform measurements of quantities including:

- Luminous Flux (lumen) or Radiant Flux (Watt)
- Illuminance (lux, foot-candle) or Irradiance ( $W/m^2$ )
- Luminous Intensity (candela) or Radiant Intensity ( $W/sr$ )
- Luminance ( $cd/m^2$ , footLambert) or Radiance ( $W/m^2sr$ )
- Pulse Energy (Joule)



The UDT Model S450 is compatible with the full range of UDT Instruments sensor heads. The unit is shown here configured as a spot luminance meter, equipped with an optional variable field-of-view luminance optic (1120V).

## FEATURES

- Measures in Power or Energy mode
- High-accuracy
- Wide dynamic range
- Electronic Temperature-drift compensation
- High sampling rates
- Programmable low pass or boxcar averaging
- Large calibration capacity
- Calibration data/accessories information center
- RS-232 or optional USB computer interface
- Simple touch keypad controls
- Icon driven menus
- Large backlit LCD graphical display
- Rechargeable NiMH battery or AC powered
- Portable and durable
- Compact and Light-weight

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# Model S450 Power / Energy Optometer

## SPECIFICATIONS

### Analog to Digital Accuracy

	Full Scale	A to D Converter Resolution	% of Full Scale
A	4.12 mA	8 nA	±.02%
B	412 µA	800 pA	±.02%
C	41.2 µA	80 pA	±.02%
D	4.13 µA	8 pA	±.02%
E	416 nA	800 fA	±.04%
F	45.4 nA	87 fA	±.04%
G	4.12 nA	8 fA	±.04%

### Electrical Accuracy

± 1.2 % ± 2 counts

### Dynamic Range

9<sup>1/2</sup> Decades Linear (Power)

9<sup>1/2</sup> Decades (Log)

9<sup>1/2</sup> Decades (Energy)

### Data Presentation

Handheld Display

RS-232 Computer Interface

Analog Output

### Analog Output

± 4.0 Volts, selectable slope

### Computer Interface

RS-232 or USB via optional serial to USB converter

### Bandwidth

7.5 Hz

### Sampling Rate

18.9 msec

### Averaging Modes

Low pass or Boxcar average, programmable

### Update Rates

RS-232 (Display enabled): 2 times / second

RS-232 (Display disabled): Up to 53 times per second

### Communication Rate

9600 Baud

### Calibration Capacity

9 spectral calibrations or 50 single point calibrations

### Calibration Traceability

All calibrations traceable to the National Institute of Standards and Technology (NIST)

### Sensor Configuration

Compatible with all UDT Instruments Sensors

### Display

Monochrome Graphic 128x64 dot chip-on-glass LCD

### Display Modes

Linear

Log

Energy

Analog (Bar graph)

### Displayed Precision

Up to 4.5 Digits

### Display Update Rate

2 Times / sec

### Power Source (DC)

Rechargeable Integral Battery Pack

Five NiMH AA, 1800 mA hr batteries

### Recharge Time

< 4 Hours

### Operational Battery Life

Backlight Off: 32 Hours

Backlight On: 24 Hours

### Power Source (AC)

100-240V 0.7A 50-60 Hz

Output: 12V DC, 2.5 A (Center Conductor Positive)

TUV, CSA, UL, CE Approved

### Operating Temperature Range

10 deg C to 60 deg C

### Storage Temperature Range

-20 deg C to 35 deg C for <1 year

### Display Unit Dimensions

Height	36 mm (1.4")
Width	114 mm (4.5")
Length	234 mm (9.25")
Weight	590 g (1.3 lb)

### Power Supply Dimensions

Height	41 mm (1.63")
Width	59 mm (2.3")
Length	112 mm (4.4")
Weight	267 g (0.59 lb)
Cable length	1.04 m (41.0")



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San Diego, CA 92131

858-279-8034

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### SENSORS for PHOTOMETRY & RADIOMETRY

UDT Instruments offers a wide range of photosensors for both photometric and radiometric applications. **Basic sensors**, used alone, are suitable for illuminance or irradiance measurements. Each type of sensor can be combined with various types of optical adaptors to form **sensor head assemblies** suitable for measurements of flux, intensity, luminance, or radiance.

UDTi photosensors and sensor heads are offered in three different mechanical configurations: Sensors from the *Standard Series* adapt for use with most accessories. The *Miniature Series* includes a similar range of sensors with a smaller-diameter package, compatible with UDTi's line of integrating sphere accessories. The *Low-Profile Series* is designed for applications with limited mechanical clearance.

BASIC SENSORS			
Model#	Photometric (Illuminance)	Simple Radiometric (Irradiance)	Radiometric, Modified (Irradiance)
Standard Series	#211	#221 - Si #222 - Si (UV)	#247 - Flat #228 - 633nm
Miniature Series	#263	#260 - Si #261 - Ge #280 - InGaAs	#262 - Flat #264 - Attenuated
Low-Profile Series	#268P	#268S - Si	#268R - Flat #268LP - Laser #268C - 254 nm #268A - 365 nm #268BLUE - 450 nm

#### Photometric Sensors:

- Model 211: Illuminance Sensor Head
- Model 263: Illuminance Sensor Head - Miniature
- Model 268P: Illuminance Sensor Head - Low-profile

#### Radiometric Sensors:

- Model 221: Silicon Sensor Head
- Model 222: UV Sensor Head
- Model 247: Flat Response Sensor Head
- Model 260: Silicon Sensor Head - Miniature
- Model 261: Germanium Sensor Head
- Model 262: Flat Response Sensor Head - Miniature
- Model 264: Laser Sensor Head
- Model 280: InGaAs Sensor Head
- Model 268LP: Laser Sensor Head - Low Profile
- Model 268R: Flat Response Sensor Head - Low-Profile
- Model 268UVA: UVA Optimized Sensor Head
- Model 268UVC: UVC Optimized Sensor Head
- Model 268BLUE: UV/Blue Optimized Sensor Head

# Photosensors & Sensor Heads

## OVERVIEW

### SENSORS for PHOTOMETRY & RADIOMETRY (continued)

SENSOR HEAD ASSEMBLIES			
Model#	Flux (Power)	LED Intensity	Luminance
Standard Series		#224 #424 #424R	#2153
Miniature Series	#s2575 #s2575GE #s2575R		#265 #265M

#### Photometric Sensor Heads:

Model 424: LED Measurement Head  
Model 224: LED Measurement Head

Model 2153: Brightness Sensor  
Model 265: Display Brightness Sensor  
Model 265M: Display Brightness Sensor - Mini

#### Radiometric Sensor Heads:

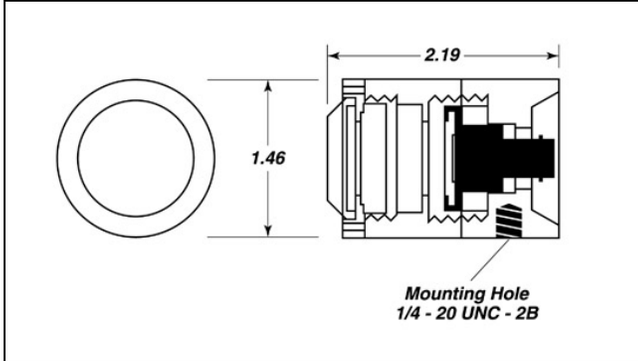
Model 424R: LED Measurement Head - Radiometric

Model S2575: Silicon Sensor/Minisphere  
Model S2575GE: Germanium Sensor/Minisphere  
Model S2575R: Flat Response Sensor/Minisphere



# Illuminance Sensor Heads

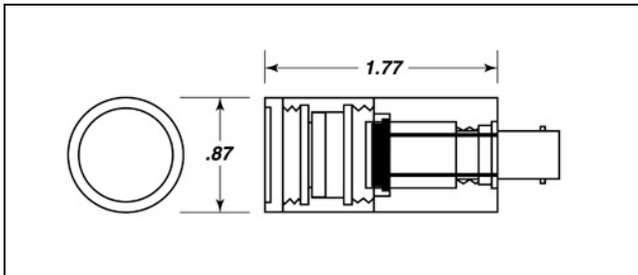
## MODEL 211: ILLUMINANCE SENSOR HEAD



The model 211 is UDTi's universal photometric head as it can be adapted for use with most accessories. It consists of a Standard Series silicon sensor a spectrally-matched photometric filter and a cosine diffuser to reduce directional sensitivity.

<b>Standard Calibration(s)</b>	lux; fc
<b>Photometric Filter Accuracy</b>	< 1.0%
<b>CIE V(<math>\lambda</math>) function</b>	< $f_1' \leq 3\%$
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	1.0E-02 - 5.0E+05 lux
<b>Typical response</b>	3.2E-09 A/lux @555 nm
<b>Features</b>	High accuracy photometric filter ( $f_1' < 3\%$ )
<b>Compatible Components</b>	2525; 2500; 1153; 1120; 116; 124; 114; 105; 106; 107

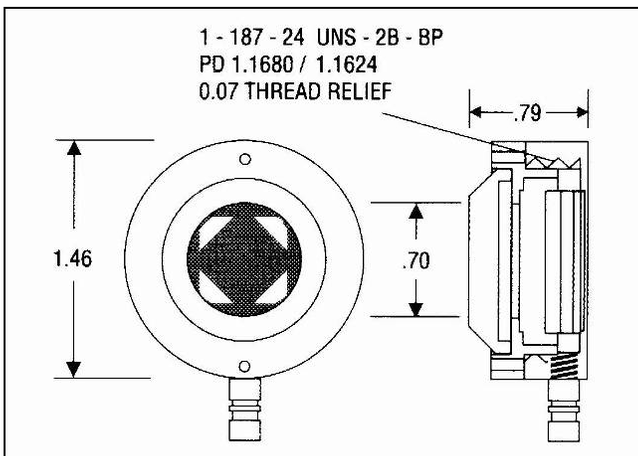
## MODEL 263: ILLUMINANCE SENSOR HEAD - MINIATURE



The Model 263 is a scaled-down version of the Model 211 designed for use in confined spaces. It consists of a silicon sensor with a spectrally-matched photometric filter and a cosine diffuser to reduce directional sensitivity.

<b>Standard Calibration(s)</b>	lux; fc
<b>Photometric Filter Accuracy</b>	< 1.0%
<b>CIE V(<math>\lambda</math>) function</b>	< $f_1' \leq 3\%$
<b>Sensor Active area (cm<sup>2</sup>)</b>	0.34
<b>Dynamic Range</b>	5.0E-01 - 5.0E+05 lux
<b>Typical response</b>	7.3E-10 A/lux @555 nm
<b>Features</b>	High accuracy photometric filter ( $f_1' < 3\%$ )
<b>Compatible Components</b>	2575; With adaptor #1718: 2525; 2500

## MODEL 268P: ILLUMINANCE SENSOR HEAD - LOW-PROFILE

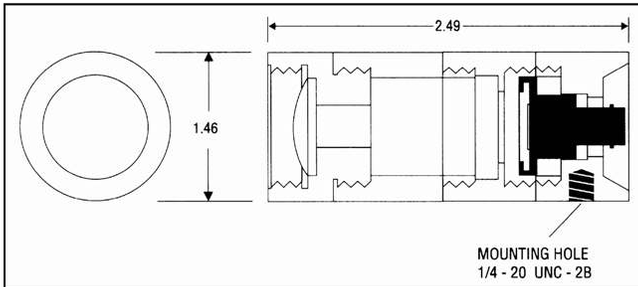


The Model 268P is a low-profile illuminance sensor designed for applications with limited mechanical clearance. Like the Model 211 It consists of a silicon sensor with a spectrally-matched photometric filter and a cosine diffuser to reduce directional sensitivity.

<b>Standard Calibration(s)</b>	lux; fc
<b>Photometric Filter Accuracy</b>	< 1.0%
<b>CIE V(<math>\lambda</math>) function</b>	< $f_1' \leq 3\%$
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	1.0E-03 - 2.0E+04 lux
<b>Features</b>	High accuracy photometric filter ( $f_1' < 3\%$ )

# Luminance Sensor Heads

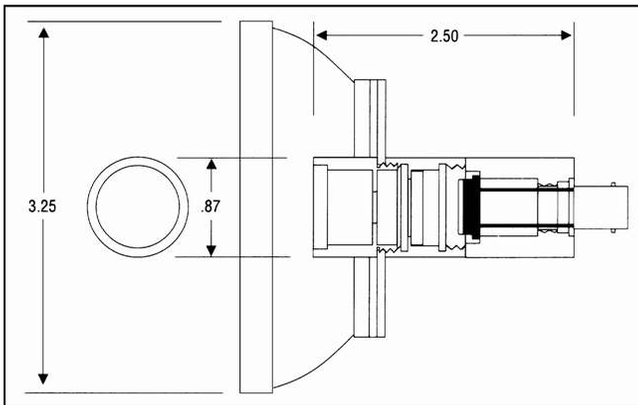
## MODEL 2153: BRIGHTNESS SENSOR



The model 2153 is the UDTi standard luminance head with an integral lens that provides a fixed field-of-view of 13 degrees. It is suitable for measurement of the brightness (luminance) of diffuse surfaces or uniform light sources.

<b>Standard Calibration(s)</b>	nit (cd/m <sup>2</sup> ); footlamberts
<b>Photometric Filter Accuracy</b>	< 1.0%
<b>CIE V(λ) function</b>	< f <sub>1</sub> ' ≤ 3%
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	1.2E-02 - 1.0E+06 nit
<b>Features</b>	High accuracy photometric filter (f <sub>1</sub> ' < 3%)

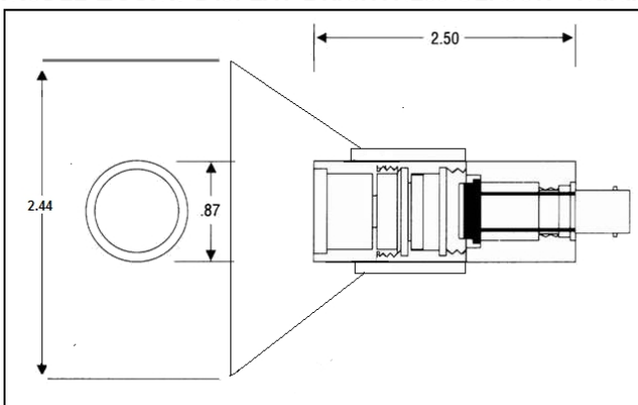
## MODEL 265: DISPLAY BRIGHTNESS SENSOR



This luminance head was specifically designed for measuring display brightness. Its integral lens provides a fixed field-of-view of 13 degrees and a soft rubber light shade eliminates errors due to ambient light and keeps the display from being scratched during measurement.

<b>Standard Calibration(s)</b>	nit (cd/m <sup>2</sup> ); footlamberts
<b>Photometric Filter Accuracy</b>	< 1.0%
<b>CIE V(λ) function</b>	< f <sub>1</sub> ' ≤ 3%
<b>Sensor Active area (cm<sup>2</sup>)</b>	0.34
<b>Dynamic Range</b>	1.0E-03 - 1.0E+05 cd/m <sup>2</sup>
<b>Typical response</b>	1.1E-09 A/cd/m <sup>2</sup> @0 nm
<b>Features</b>	High accuracy photometric filter (f <sub>1</sub> ' < 3%)

## MODEL 265M: DISPLAY BRIGHTNESS SENSOR - MINIATURE



This luminance head was specifically designed for measuring display brightness. Its integral lens provides a fixed field-of-view of 13 degrees and a miniature fixed rubber light shade eliminates errors due to ambient light and keeps the display from being scratched during measurement.

<b>Standard Calibration(s)</b>	nit (cd/m <sup>2</sup> ); footlamberts
<b>Sensor Active area (cm<sup>2</sup>)</b>	0.34
<b>Typical response</b>	1.1E-09 A/cd/m <sup>2</sup> @0 nm
<b>Features</b>	High accuracy photometric filter (f <sub>1</sub> ' < 3%)

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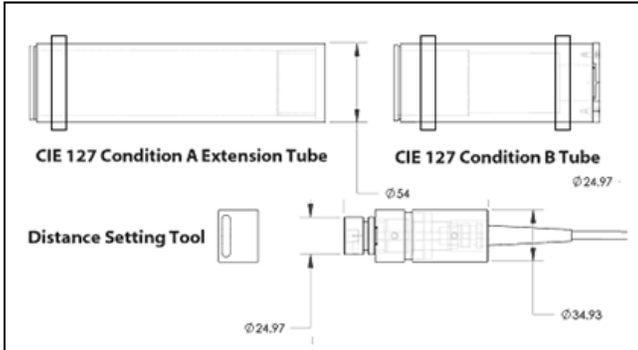
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# LED Intensity Heads- Photometric

LUMINOUS INTENSITY (cd)

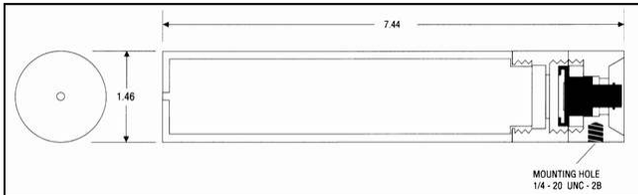
## MODEL 424: LED MEASUREMENT HEAD



This sensor head couples a high-performance photopic sensor (based on the Model 211) with a special fixture to measure the averaged luminous intensity of LEDs according to the recommendations of CIE Publication 127 (illustrated above; LED Sockets sold separately). The intensity fixture precisely sets the distance and alignment between the LED and the sensor, so that measurement accuracy and repeatability are ensured. The system can easily be configured for either of the CIE-prescribed geometries: Condition A or Condition B. Measurement results are expressed in units of candela (cd). The sensor is calibrated over the visible spectral range, so that the nominal peak wavelength of the device under test can be selected during measurement, ensuring maximum possible measurement accuracy.

**Standard Calibration(s)** Luminous Intensity (cd) for both CIE127 Conditions: A and B  
**Dynamic Range** 1.0E-04 - 5.0E+04 cd

## MODEL 224: LED MEASUREMENT HEAD



This sensor head makes use of a special fixture to measure lensed LEDs. This attachment fixes the distance and angle between the LED and the detector so that measurement accuracy and repeatability are ensured. *NOTE: For most applications, this sensor head has been replaced by the Model 424 CIE 127 Intensity head. The Model 224 is presently offered to support legacy applications.*

**Standard Calibration(s)** candela (cd) @ specified wavelength  
**Photometric Filter Accuracy** < 1.0%  
**CIE V( $\lambda$ ) function** <  $f_1' \leq 3\%$   
**Dynamic Range** 1.0E-05 - 1.0E+03 cd

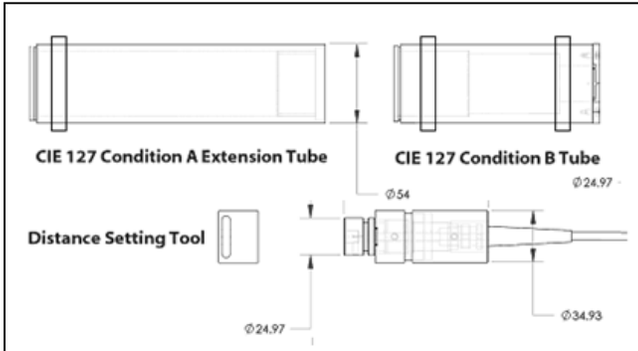
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# LED Intensity Heads - Radiometric

RADIANT INTENSITY (W/sr)

## MODEL 424R: LED MEASUREMENT HEAD - RADIOMETRIC



This sensor head couples a filtered silicon sensor with a flat spectral response (based on the [Model 247](#)) with a special fixture to measure the averaged radiant intensity of LEDs according to the recommendations of CIE Publication 127 (illustrated above; LED Sockets sold separately). The intensity fixture precisely sets the distance and alignment between the LED and the sensor, so that measurement accuracy and repeatability are ensured. The system can easily be configured for either of the CIE-prescribed geometries: Condition A or Condition B. Measurement results are expressed in units of watts per steradian (W/sr). The sensor's response is approximately constant (within  $\pm 5\%$ ) from 450 nm to 950 nm, to allow quick measurements of devices with unknown peak wavelengths, etc. The sensor is calibrated over the a wider spectral range (350 - 1100 nm), so that the peak wavelength of the device under test (where known) can be selected during measurement, ensuring maximum possible measurement accuracy.

<b>Standard Calibration(s)</b>	Radiant Intensity (W/sr) for both CIE127 Conditions: A and B
<b>Calibration range</b>	350 - 1100 nm in 10 nm steps
<b>Spectral Flatness</b>	5%-7% over the 450 - 950 nm range

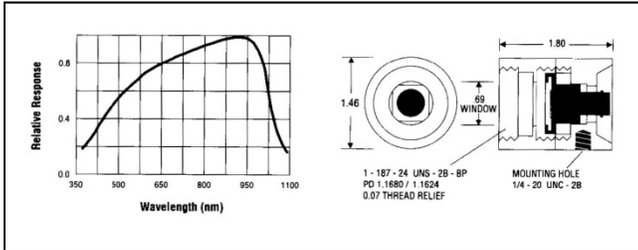
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# Radiometric Sensors

## STANDARD SERIES

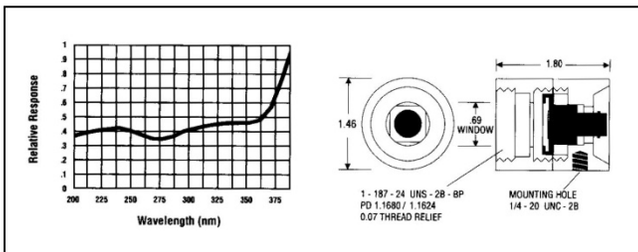
### MODEL 221: SILICON SENSOR HEAD



The Model 221 is UDTi's basic silicon sensor. It can be adapted for use with Standard Series accessories.

<b>Standard Calibration(s)</b>	Watt
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	5.0E-11 - 2.4E-03 W
<b>Calibration range</b>	350 - 1100 nm in 10 nm steps
<b>Typical response</b>	5.1E-01 A/W @980 nm
<b>Features</b>	High linearity; low noise
<b>Peak Wavelength (nm)</b>	*
<b>Compatible Components</b>	All Standard Series accessories. (Filters; diffusers; integrating spheres; spacers; etc.)

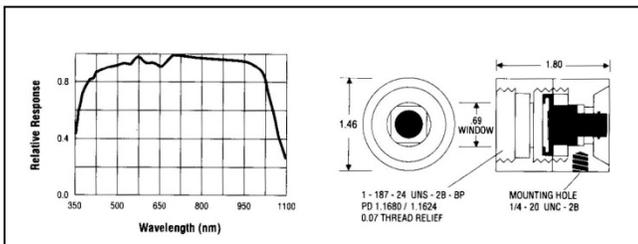
### MODEL 222: UV SENSOR HEAD



The Model 222 is a Standard Series silicon sensor calibrated in the UV region (200 - 400 nm)

<b>Standard Calibration(s)</b>	Watt
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Calibration range</b>	200 - 400 nm in 10 nm steps
<b>Typical response</b>	1.5E-01 A/W @400 nm
<b>Features</b>	High linearity; low noise
<b>Peak Wavelength (nm)</b>	*

### MODEL 247: FLAT RESPONSE SENSOR HEAD



The Model 247 is UDTi's Standard Series flat response radiometric sensor. It can be adapted for use with Standard Series accessories.

<b>Standard Calibration(s)</b>	Watt
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	1.3E-10 - 6.4E-03 W
<b>Calibration range</b>	350 - 1100 nm in 10 nm steps
<b>Typical response</b>	1.9E-01 A/W @630 nm
<b>Features</b>	Precision Radiometric Filter
<b>Spectral Flatness</b>	5%-7% over the spectral range: 450 - 950 nm
<b>Compatible Components</b>	Standard Series accessories. (Diffusers; integrating spheres; spacers; etc.)

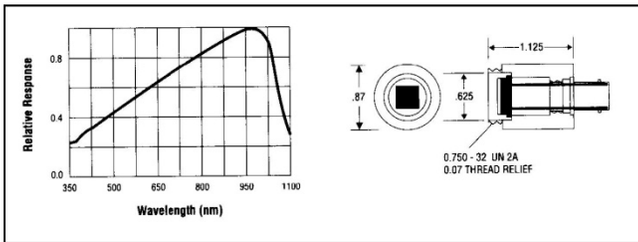
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# Radiometric Sensors

## MINIATURE SERIES

### MODEL 260: SILICON SENSOR HEAD - MINIATURE

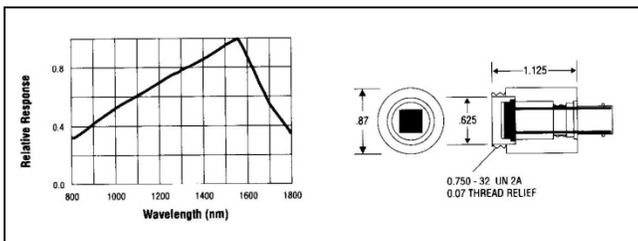


The Model 260 is UDTi's Miniature Series silicon sensor. It can be adapted for use with Miniature Series integrating spheres and other accessories.

**Standard Calibration(s)** Watt  
**Sensor Active area (cm<sup>2</sup>)** 0.34  
**Dynamic Range** 5.0E-11 - 1.5E-03 W  
**Calibration range** 350 - 1100 nm in 10 nm steps  
**Typical response** 5.1E-01 A/W @980 nm  
**Features** High linearity; low noise. Small package design.

**Peak Wavelength (nm)** \*  
**Compatible Components** All Miniature Series accessories. (Filters; diffusers; integrating spheres; spacers; etc.)

### MODEL 261: GERMANIUM SENSOR HEAD

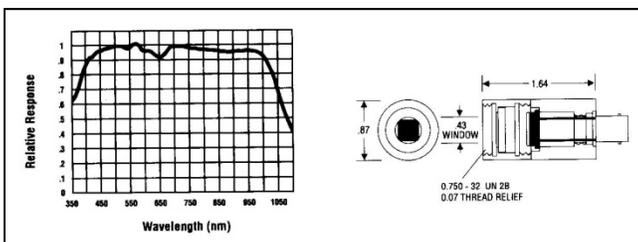


The Model 260 is UDTi's Germanium (Ge) sensor. It can be adapted for use with Miniature Series integrating spheres and other accessories.

**Standard Calibration(s)** Watt  
**Sensor Active area (cm<sup>2</sup>)** 0.5  
**Dynamic Range** 5.0E-10 - 6.0E-03 W  
**Calibration range** 800 - 1750 nm in 10 nm steps  
**Typical response** 7.6E-01 A/W @1300 nm  
**Features** Responsive over a range of telecommunication wavelengths.

**Peak Wavelength (nm)** \*  
**Compatible Components** Miniature Series integrating spheres; and Standard series integrating spheres (with Model 1718 step-up adaptor )

### MODEL 262: FLAT RESPONSE SENSOR HEAD - MINIATURE



The Model 247 is UDTi's Miniature Series flat response radiometric sensor. It can be adapted for use with Miniature Series accessories.

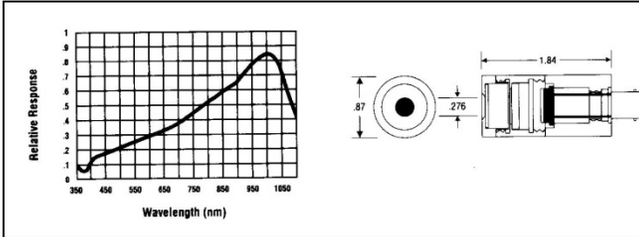
**Standard Calibration(s)** Watt  
**Sensor Active area (cm<sup>2</sup>)** 0.34  
**Dynamic Range** 1.3E-10 - 4.0E-03 W  
**Calibration range** 350 - 1100 nm in 10 nm steps  
**Typical response** 1.9E-01 A/W @630 nm  
**Features** Precision Radiometric Filter  
**Spectral Flatness** 5%-7% over the spectral range: 450 - 950 nm

**Compatible Components** Miniature Series accessories. (Diffusers; integrating spheres; spacers; etc.)

# Radiometric Sensors

## MINIATURE SERIES

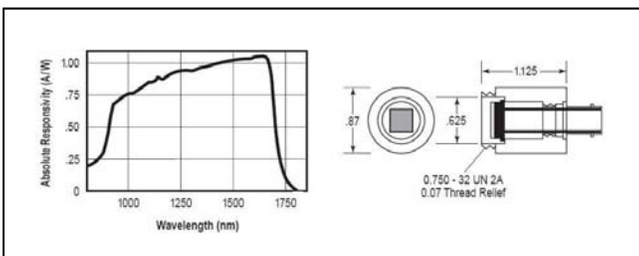
### MODEL 264: LASER SENSOR HEAD



The Model 264 is a Miniature Series sensor specifically designed for laser power measurement. It consists of a Model 260 type sensor with a built-in diffuser and reduced aperture for attenuation of optical power.

<b>Standard Calibration(s)</b>	Watt - at single user-specified wavelength (350 - 1100 nm)
<b>Aperture diameter (mm)</b>	7
<b>Dynamic Range</b>	3.5E-08 - 4.0E-02 W
<b>Typical response</b>	2.4E-03 A/W @630 nm
<b>Features</b>	Laser Attenuator (diffuser)

### MODEL 280: INGAAS SENSOR HEAD



The Model 280 is UDT's Indium-Gallium-Arsenide (InGaAs) sensor. It can be adapted for use with Miniature Series integrating spheres and other accessories.

<b>Standard Calibration(s)</b>	Watt
<b>Aperture diameter (mm)</b>	3
<b>Dynamic Range</b>	1.4E-04 - 2.2E-03 W
<b>Calibration range</b>	800 - 1750 nm in 10 nm steps
<b>Typical response</b>	9.5E-01 A/W @1550 nm
<b>Features</b>	Dynamic range: -8.5 to +3.5 dBm. Very low noise. Optimal sensor for measurement at 1550 nm.
<b>Compatible Components</b>	Miniature Series integrating spheres; and Standard series integrating spheres (with Model 1718 step-up adaptor )

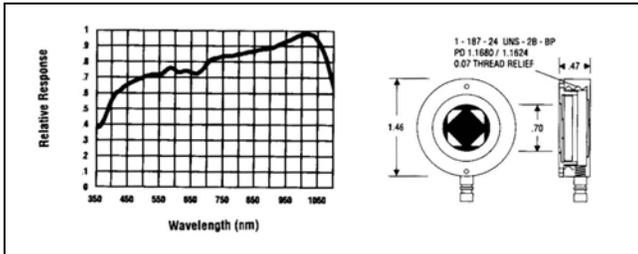
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# Radiometric Sensors

## LOW-PROFILE SERIES

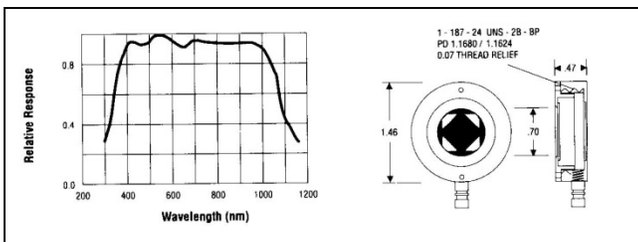
### MODEL 268LP: LASER SENSOR HEAD - LOW PROFILE



The Model 268LP is a Low-Profile Series flat response radiometric sensor designed for Laser power measurement.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Aperture diameter (mm)</b>	18
<b>Dynamic Range</b>	7.0E-10 - 6.0E-02 W
<b>Calibration range</b>	350 - 1100 nm in * nm steps
<b>Typical response</b>	3.0E-02 A/W @633 nm
<b>Features</b>	Radiometric Filter; Diffuser; 4.5 inch "lollipop"-style handle.

### MODEL 268R: FLAT RESPONSE SENSOR HEAD - LOW-PROFILE



The Model 268R is a Low-Profile Series flat response radiometric sensor.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Sensor Active area (cm<sup>2</sup>)</b>	1
<b>Dynamic Range</b>	1.3E-10 - 6.0E-03 W
<b>Calibration range</b>	350 - 1100 nm in * nm steps
<b>Typical response</b>	2.0E-01 A/W @633 nm
<b>Features</b>	Radiometric Filter; 4.5 inch "lollipop"-style handle.
<b>Spectral Flatness</b>	5%-7% over the 450 - 950 nm range

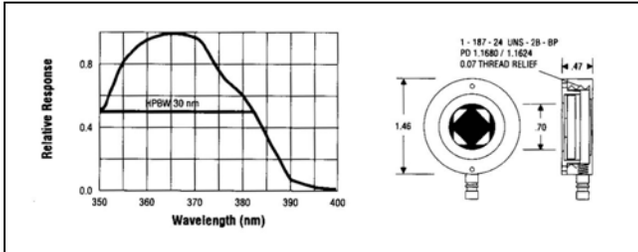
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# Radiometric Sensors

## LOW-PROFILE SERIES

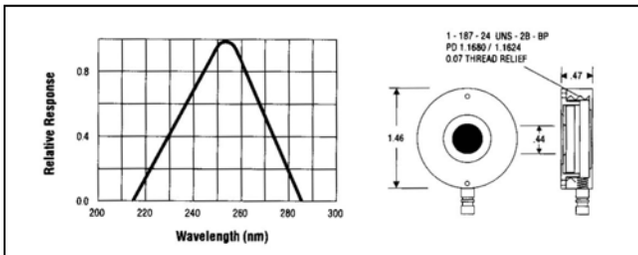
### MODEL 268UVA: UVA OPTIMIZED SENSOR HEAD



The Model 268UVA is a Low-Profile Series radiometric sensor optimized for measurements in the UVA region (320 - 400 nm).

<b>Standard Calibration(s)</b>	Irradiance ( $W/cm^2$ ) at 365 nm
<b>Sensor Active area (<math>cm^2</math>)</b>	1
<b>Aperture diameter (mm)</b>	18
<b>Dynamic Range</b>	$5.0E-10 - 1.0E-01 W/cm^2$
<b>Typical response</b>	$2.0E-02 A/W/cm^2$ @365 nm
<b>Features</b>	365 nm Bandpass Filter; internal opal glass diffuser

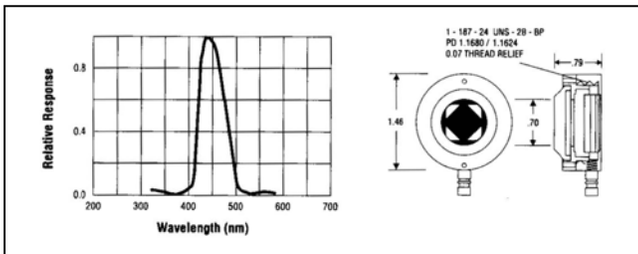
### MODEL 268UVC: UVC OPTIMIZED SENSOR HEAD



The Model 268UVC is a Low-Profile Series radiometric sensor optimized for measurements in the UVC region (200 - 280 nm).

<b>Standard Calibration(s)</b>	Irradiance ( $W/cm^2$ ) at 254 nm
<b>Sensor Active area (<math>cm^2</math>)</b>	1
<b>Aperture diameter (mm)</b>	11
<b>Dynamic Range</b>	$5.0E-08 - 5.0E-01 W/cm^2$
<b>Typical response</b>	$2.4E-03 A/W/cm^2$ @254 nm
<b>Features</b>	254 nm Bandpass Filter; internal Teflon diffuser

### MODEL 268BLUE: UV/BBLUE OPTIMIZED SENSOR HEAD



The Model 268BLUE is a Low-Profile Series radiometric sensor optimized for measurements in the blue region centered at 450nm.

<b>Standard Calibration(s)</b>	Irradiance ( $W/cm^2$ ) at 450 nm
<b>Sensor Active area (<math>cm^2</math>)</b>	1
<b>Dynamic Range</b>	$5.0E-10 - 5.0E-02 W/cm^2$
<b>Typical response</b>	$3.1E-02 A/W/cm^2$ @450 nm
<b>Features</b>	450 nm Bandpass Filter; Cosine Diffuser

**UDT INSTRUMENTS**

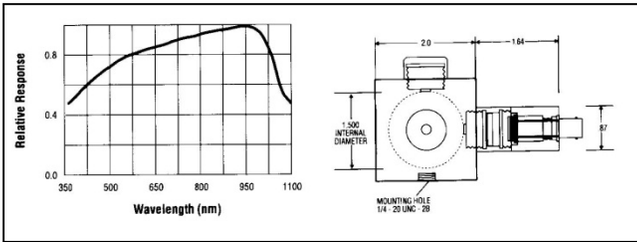
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# Radiometric Sensor Heads

## RADIANT FLUX (POWER)

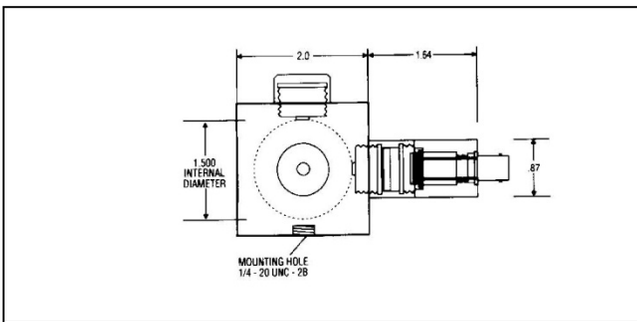
### MODEL S2575: SILICON SENSOR/MINISPHERE



The Model S2575 consists of a Model 260 Silicon sensor coupled to a Model 2575 Integrating sphere.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Dynamic Range</b>	3.0E-08 - 9.5E-01 W
<b>Calibration range</b>	450 - 1100 nm in * nm steps
<b>Typical response</b>	1.7E-03 A/W @940 nm
<b>Features</b>	Mini Integrating Sphere
<b>Sphere diameter (mm)</b>	50
<b>Entrance Aperture diameter (mm)</b>	5

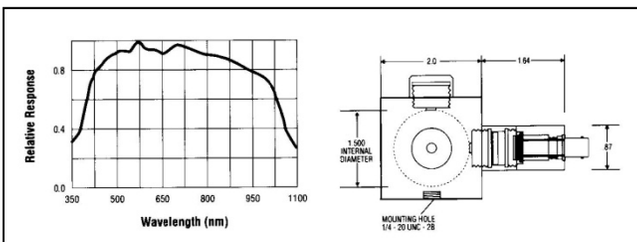
### MODEL S2575GE: GERMANIUM SENSOR/MINISPHERE



The Model S2575GE consists of a Model 261 Germanium sensor coupled to a Model 2575 Integrating sphere.

<b>Standard Calibration(s)</b>	Power (W) at 1300 nm and 1550 nm
<b>Dynamic Range</b>	3.0E-09 - 1.6E+00 W
<b>Calibration range</b>	800 - 1750 nm in * nm steps
<b>Typical response</b>	1.9E-03 A/W @1300 nm
<b>Features</b>	Mini Integrating Sphere
<b>Sphere diameter (mm)</b>	50
<b>Entrance Aperture diameter (mm)</b>	5

### MODEL S2575R: FLAT RESPONSE SENSOR/MINISPHERE



The Model S2575R consists of a Model 262 Flat-response sensor coupled to a Model 2575 Integrating sphere.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Dynamic Range</b>	6.0E-08 - 1.8E+00 W
<b>Calibration range</b>	350 - 1100 nm in * nm steps
<b>Typical response</b>	9.0E-04 A/W @740 nm
<b>Features</b>	Radiometric Filter; Mini Integrating Sphere
<b>Sphere diameter (mm)</b>	50
<b>Entrance Aperture diameter (mm)</b>	5

### OPTICAL ACCESSORIES for PHOTSENSOR SYSTEMS



Photosensors can be equipped with various types of optical adaptors to form *sensor head assemblies* suitable for diverse types of measurements. In addition to a range of preconfigured sensor heads, UDTi offers the following optical components to enable configuration of custom sensor heads for the measurement of flux, illuminance, irradiance, intensity, luminance, or radiance.

OPTICAL ADAPTORS				
Model#	Flux (Power)	Illuminance /Irradiance	Intensity	Luminance /Radiance
Standard Series	2500 2525	2550		114 116 124 1120 1153
Miniature Series	2575 2575-10			

#### Flux Adaptors (Integrating Spheres):

Model 2500: Integrating Sphere - Standard Series  
 Model 2525: Integrating Sphere  
 Model 2575: Miniature Integrating Sphere  
 Model 2575-10: Mini Sphere-10mm Port

#### Luminance/Radiance Adaptors:

Model 114: Steradian Shade  
 Model 116: Luminance Probe  
 Model 124: Luminance Probe  
 Model 1120: Reflex Viewing Module  
 Model 1153: Lumilens

#### Irradiance Adaptor (Diffuser):

MODEL 2550: ATTENUATOR - STANDARD SERIES

### OPTICAL ACCESSORIES for PHOTSENSOR SYSTEMS (continued)

OPTICAL FILTERS & FILTER HOLDERS				
Model#	ND Filters	Bandpass Filters	Aperture Set	Filter Holders
Standard Series	105 106 107	1112 1113 1114 1115	110	102 104
Miniature Series				104-Mini

#### Optical Filters:

- Model 105: ND Filter - ND1
- Model 106: ND Filter -ND2
- Model 107: ND Filter -ND3
- Model 1112: Bandpass Filter - 632.8 nm
- Model 1113: Bandpass Filter - 905 nm
- Model 1114: Bandpass Filter - 1064 nm
- Model 1115: Bandpass Filter - 514.8 nm

#### Filter Holders:

- Model 102: Filter Holder
- Model 104: Filter Holder/Coupler
- Model 104-MINI: Filter Holder/Coupler - Miniature

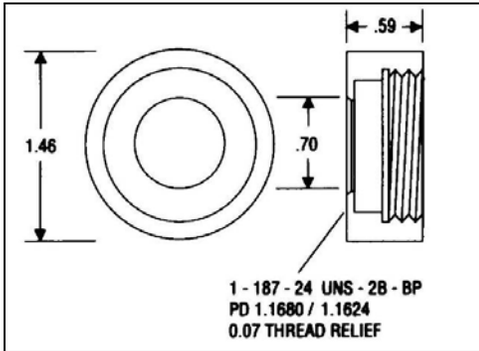
#### Aperture Assembly:

- Model 110: Sensor Holder and Aperture Set



# Optical Filter Assemblies

## MODELS 105, 106, 107: ND FILTERS - ND1, ND2, ND3

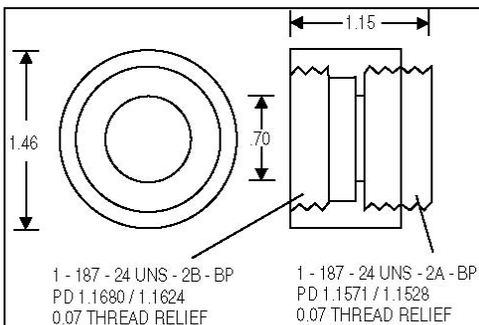


These metallic neutral density filters are used for attenuating incident radiation. The degree of attenuation is approximately constant over a wide range of wavelengths (spectrally neutral). Assembly includes a Model 102 Filter Holder.

<b>Attenuation</b>	10:1 (ND1); 100:1 (ND2); 1000:1 (ND3)
<b>Features</b>	Metallic-type ND filter (Absorption-type filters are available by special order.)
<b>Spectral Flatness</b>	±1% over the spectral range: 350 - 800 nm

**Compatible Components** 211; 221; 222; 247

## MODELS 1112, 1113, 1114, 1115: NARROW BANDPASS FILTERS



UDT Instruments' bandpass filters provide a 10 nm half-power bandpass (FWHM) at peak wavelengths corresponding to common laser lines. Assembly includes a Model 104 Filter Holder. Other types of bandpass filters are available as special order items.

<b>Features</b>	Alternative peak and bandpass (FWHM) available upon request
<b>Peak Wavelengths (nm)</b>	
<b>Model 1112:</b>	632.8
<b>Model 1113:</b>	905
<b>Model 1114:</b>	1064
<b>Model 1115:</b>	514.8

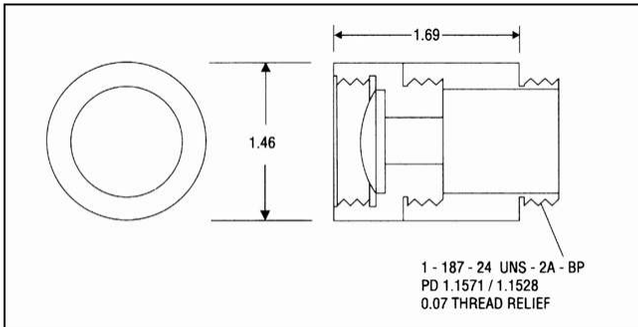
**Compatible Components** 221; 222; 247

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# Optical Adaptors – Luminance/Radiance

## MODEL 1153: LUMILENS

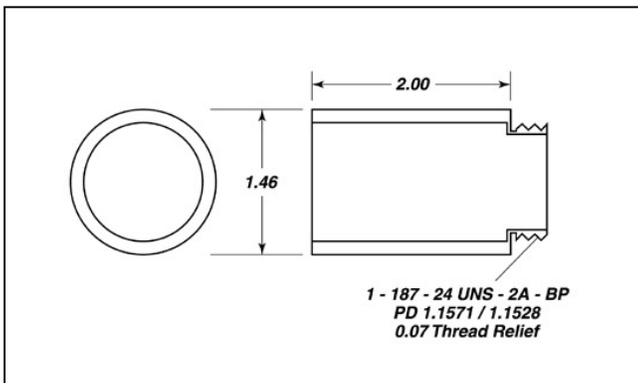


The Model 1153 converts a Model 211 illuminance sensor to a Model 2153 Brightness Sensor. It is intended for users who wish to make both illuminance and luminance measurements with a single sensor.

**Standard Calibration(s)** nit ( $\text{cd}/\text{m}^2$ ); footlamberts

**Compatible Components** 211; 221; 247

## MODEL 114: STERADIAN SHADE

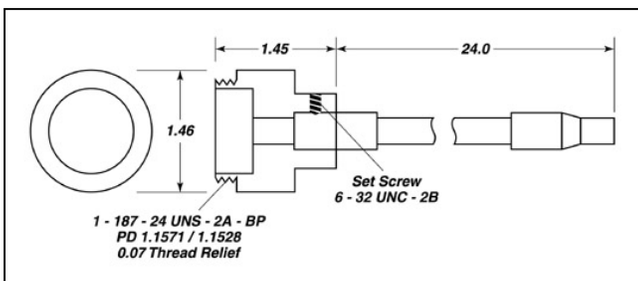


When used with a compatible sensor the Model 114 forms a 0.155 steradian field-of-view.

**Standard Calibration(s)**  $\text{cd}/\text{m}^2$  (nit); footlamberts;  $\text{W}/\text{cm}^2\text{sr}$

**Compatible Components** 211; 221; 247

## MODEL 116: LUMINANCE PROBE



For luminance measurements in difficult to reach places such as in photocopiers or photolithography systems UDT Instruments offers two luminance probes. Both are fiberoptic bundles. The model 116 is two feet long 0.25" fiber core which couple to the Model 211 sensor head.

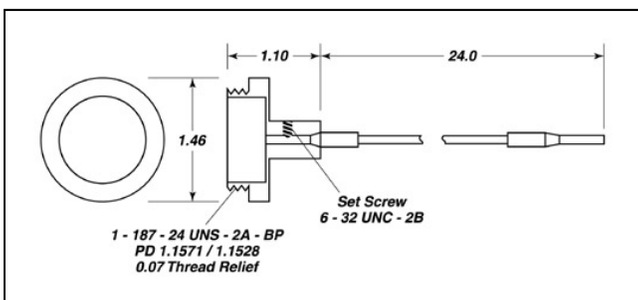
**Standard Calibration(s)** nit ( $\text{cd}/\text{m}^2$ ); footlamberts

**Aperture diameter (mm)** 6.35

**Dynamic Range**  $1.0\text{E}-02 - 1.0\text{E}+05 \text{ cd}/\text{m}^2$

**Compatible Components** 211

## MODEL 124: LUMINANCE PROBE



For luminance measurements in difficult to reach places such as in photocopiers or photolithography systems UDT Instruments offers two luminance probes. Both are fiberoptic bundles. The model 124 is two feet long 0.0625" fiber core which couple to the Model 211 sensor head.

**Standard Calibration(s)** nit ( $\text{cd}/\text{m}^2$ ); footlamberts

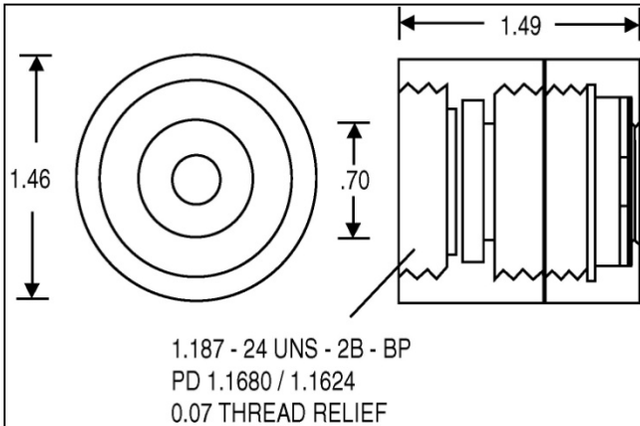
**Aperture diameter (mm)** 1.5

**Dynamic Range**  $1.0\text{E}-01 - 1.0\text{E}+06 \text{ cd}/\text{m}^2$

**Compatible Components** 211

# Optical Adaptors – Attenuators, Apertures

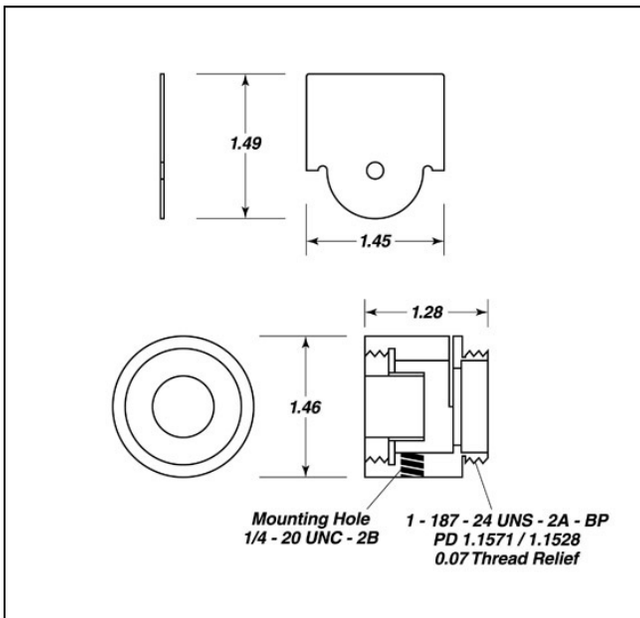
## MODEL 2550: ATTENUATOR - STANDARD SERIES



The Model 2550 uses separate layers of diffuse material to attenuate radiation reaching a sensor thereby increasing input power capacity. It is compatible with Standard Series sensors.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Attenuation</b>	100:1 (nominal)
<b>Calibration range</b>	350 - 1100 nm in * nm steps
<b>Features</b>	Low attenuation
<b>Entrance Aperture diameter (mm)</b>	7
<b>Compatible Components</b>	221; 247

## MODEL 110: SENSOR HOLDER AND APERTURE SET



This accessory holds our standard 1cm<sup>2</sup> silicon photosensors. It is provided with five interchangeable apertures.

<b>Features</b>	Five Interchangeable apertures - 5mm; 6mm; 7mm; 8mm; 9mm.
<b>Compatible Components</b>	211; 224; 221; 222; 247

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# Model 1120 Reflex Viewing Module

## PRODUCT SUMMARY

Since the Model 1120 provides a direct view of the measurement field, it is ideal for CRT measurements of a single pixel, small pixel cluster, or narrow scan line. But it also enables users to measure distant objects, small light sources, or to survey the distribution of light across luminous surfaces.

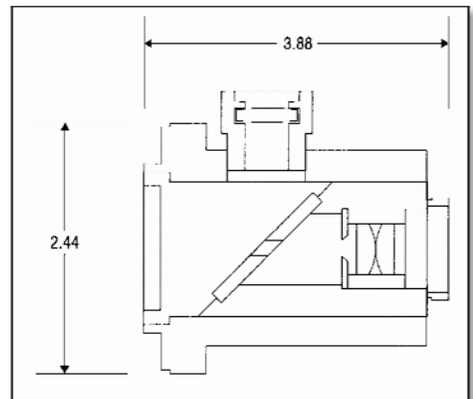
This accessory operates like a camera viewing system, since it splits the measurement and viewing fields. When attached to the front of the 1120, a camera lens or microscope objective focuses an object at the center of the internal 45° mirror. The user sees the object as an upright image in the eyepiece. A small hole in the center of the mirror allows a portion of the image to pass through. Then it is imaged by a relay lens onto the 211 sensor. To the user, the hole appears as a black spot on the object, corresponding to the actual area measured.

The Model 1120's field-of-view is established by the focal length of the lens affixed to it. Adapters are available to accept camera lenses or microscope objectives, converting the 1120 into a microphotometer or a telephotometer. Since UDT offers a variety of lens accessories, a system can be constructed to fit most any working-distance versus measurement-field-size requirement.

To ensure accuracy, the Model 1120 must be calibrated with each lens/aperture with which it is used. These calibrations are expressed in footlamberts or cd/m<sup>2</sup>.



Model 1120 - with optional lenses



Model 1120 - Section View

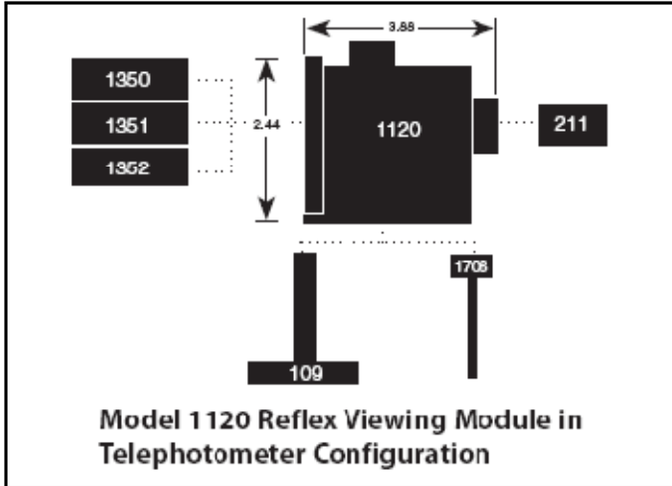
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# Model 1120 Reflex Viewing Module

## SPECIFICATIONS

### MODEL 1120 REFLEX VIEWING MODULE IN TELEPHOTOMETER CONFIGURATION



#### Telephotometer Configuration List

- 1120** Reflex viewing module
- 211** Photometric sensor head
- 1350** Lens, 50 mm
- 1351** Lens, 55 mm Macro
- 1352** Lens, 135 mm
- 1706** Tabletop Tripod
- 109** Heavy-duty lab stand

### Telephotometer Lens Performance Specifications

Lens Model #	Focal Length	f/#	Minimum Focal Distance(m)	Internal Limiting Measurement Field-of-View	Aperture size (mm)	Typical sensitivity (A/f)
1350	50 mm	f/1.8	0.4	3.3 °	4.0	1.0 x 10 <sup>-10</sup>
1351	55 mm Macro	f/2.8+	0.2 for 1:1 conjugates	3.3 °	1.6	1.8 x 10 <sup>-10</sup>
1352	135 mm	f/2.8	2.1	1.3 °	4.0	1.2 x 10 <sup>-10</sup>

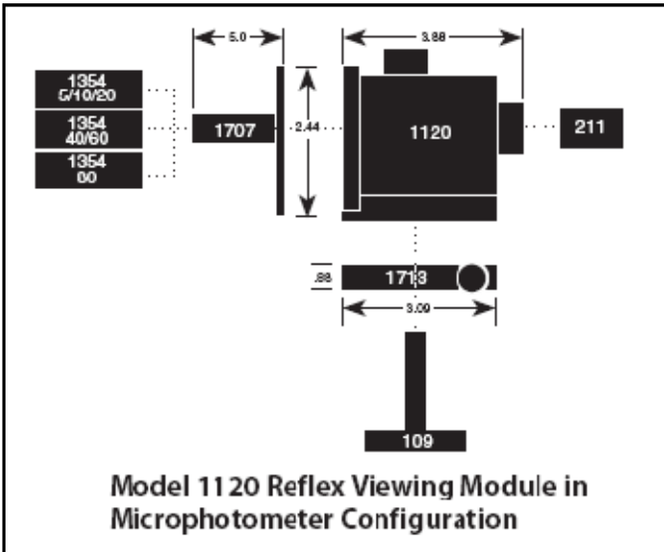
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# Model 1120 Reflex Viewing Module

## SPECIFICATIONS

### MODEL 1120 REFLEX VIEWING MODULE IN MICROPHOTOMETER CONFIGURATION



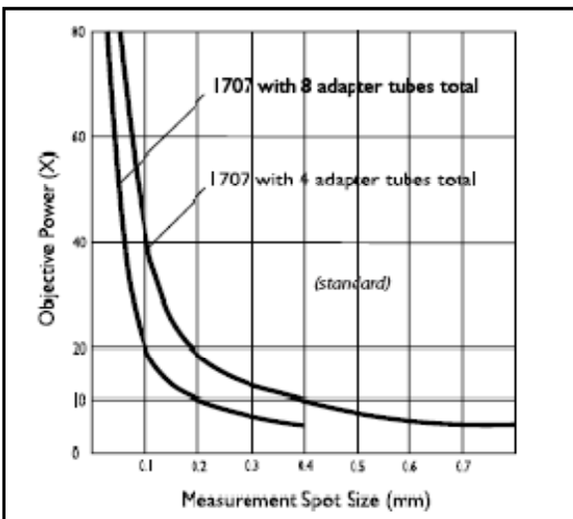
#### Microphotometer Configuration List

1120	Reflex viewing module
211	Photometric sensor head
1713	Rack and pinion focus mount
1707	Micro-adapter tube (includes 4 1" adapter tubes)
1354-5/10/20	5x, 10x, or 20x microscope objectives
1354-40/60	40x or 60x microscope objectives
109	Heavy-duty lab stand

### Microphotometer Lens Performance Specifications

#### Microscope Objective Lens Measurement Spot Size

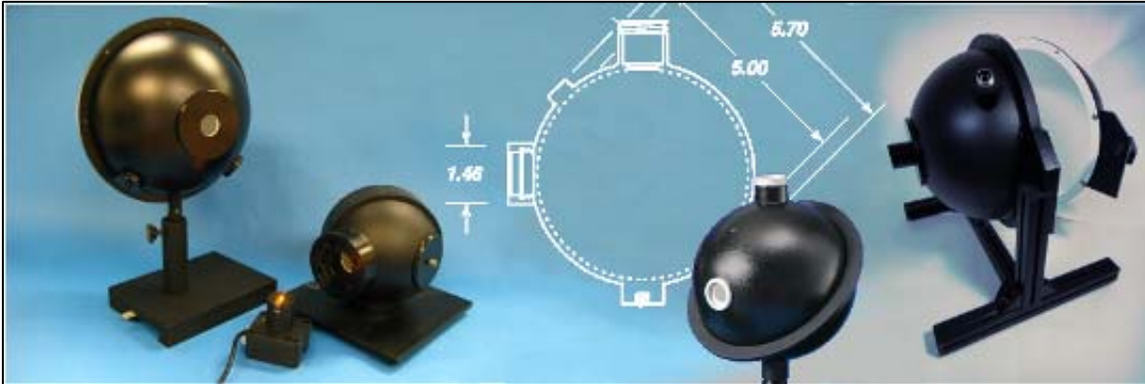
Model #	Power	Focal Length	NA	Working Distance	1707 with 4 Adapter Tubes	Typical Sensitivity (A/fl)	1707 with 8 Adapter Tubes	Typical Sensitivity (A/fl)
1354-1	1x	1.36mm			2.60mm		1.30mm	
1354-5	5x	30mm	10	20mm	0.8mm	$9.8 \times 10^{-12}$	0.4mm	$3.7 \times 10^{-12}$
1354-10	10x	16mm	3	6mm	0.4mm	$8.7 \times 10^{-12}$	0.2mm	$3.4 \times 10^{-12}$
1354-20	20x	9mm	2	3.2mm	0.25mm	$6.0 \times 10^{-12}$	0.1mm	$2.5 \times 10^{-12}$
1354-40	40x	5mm	1.5	0.3mm	0.1mm	$3.7 \times 10^{-12}$	0.06mm	$1.6 \times 10^{-12}$
1354-60	60x	3mm	1.2	< 0.3mm	0.07mm	$2.3 \times 10^{-12}$	0.04mm	$9.8 \times 10^{-12}$



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### INTEGRATING SPHERES & SPHERE SYSTEMS



UDT Instruments offers a variety of integrating spheres, as well as complete, [preconfigured sphere systems](#), to meet diverse test and measurement requirements. UDTi integrating spheres are available in sizes from 50 mm to 2 m diameter, with designs optimized for applications including:

#### Applications:

- [LED Test & Measurement](#)
- [Laser Power Measurement](#)
- [Fiber-Optic Testing](#)
- [General Photometry & Radiometry](#)
- *Plus: Custom Designs*

**The UDTi Advantage:** *Our line of integrating spheres and systems are distinguished by:*

- **Expert Design**
- **Quality Manufacturing** - Mechanical and Optical
- **Technical Support** - for configuration, calibration, & use
- **Value** - top performance at reasonable prices

**Choosing a UDTi Sphere Solution:** Some of our most popular spheres are described in the following pages. A complete and up-to-date list of UDTi standard spheres is presented on our website in the form of a [sphere selection chart](#); the attached [system selection chart](#) presents a list of preconfigured sphere-based system solutions. Specialized configurations and custom designs are also available.

# Optical Adaptors – Flux/Power

## INTEGRATING SPHERES

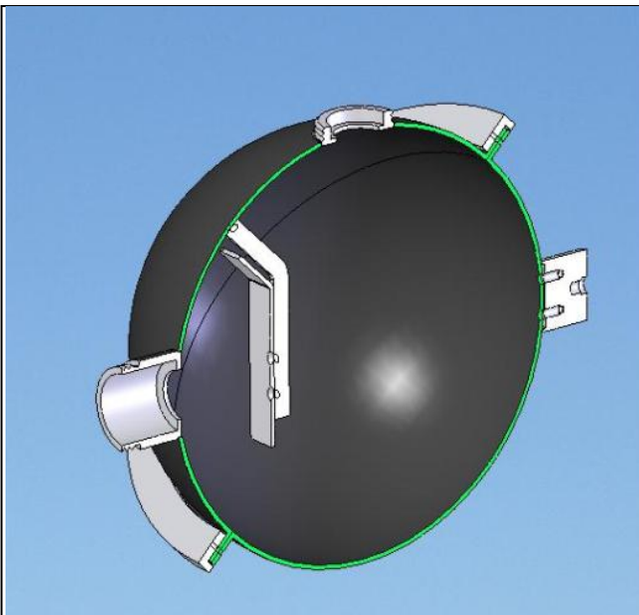
### MODEL 2500: INTEGRATING SPHERE - STANDARD SERIES



The model 2500 is a six-inch diameter integrating sphere with a 3/4 inch entrance port. It is suitable for both laser power measurement and LED photometry. It is compatible with Standard Series sensors.

<b>Standard Calibration(s)</b>	Power (W) or Luminous Flux (lumen)
<b>Attenuation</b>	6000:1 (nominal)
<b>Features</b>	High attenuation
<b>Sphere diameter (mm)</b>	150
<b>Entrance Aperture diameter (mm)</b>	19
<b>Mounting Interface</b>	1/4-20 - Female
<b>Compatible Components</b>	211; 221; 247

### MODEL 2525: INTEGRATING SPHERE



This integrating sphere can be used with Standard Series sensors to determine the luminous or radiant flux of LEDs. The sphere has an internal baffle which makes it ideal for diverging light sources. It includes an input aperture disk with a standard 5mm port and a blank adaptor which can be drilled for other aperture sizes.

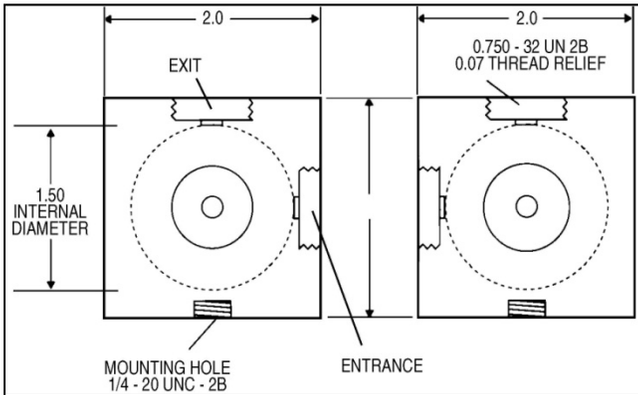
<b>Standard Calibration(s)</b>	Luminous Flux (lumen) or Power (W)
<b>Attenuation</b>	600:1 (nominal)
<b>Features</b>	Medium attenuation; aperture disks for LED measurement
<b>Sphere diameter (mm)</b>	150
<b>Entrance Aperture diameter (mm)</b>	19
<b>Mounting Interface</b>	1/4-20 - Female
<b>Compatible Components</b>	211; 221; 247

**Sectional View - Model 2500 or 2525** - Note that the design of the two models differs only in the size of the aperture mounted at the sphere's sensor port.

# Optical Adaptors – Flux/Power

## INTEGRATING SPHERES

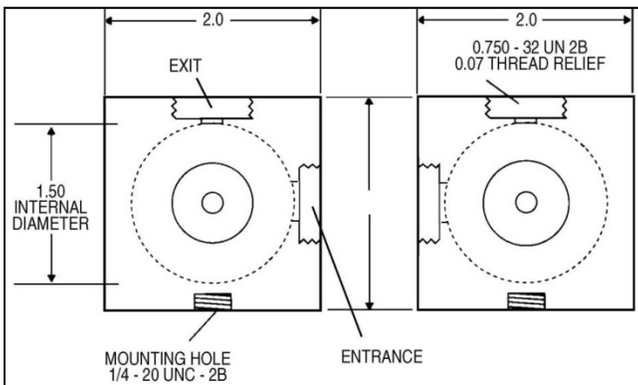
### MODEL 2575: MINIATURE INTEGRATING SPHERE



This 50 mm diameter integrating sphere features a 5 mm entrance aperture. This sphere is a favorite for test and measurement of lasers LEDs and fiber-optic illuminators. It is compatible with Miniature Series sensors.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Attenuation</b>	300:1 (nominal)
<b>Calibration range</b>	350 - 1750 nm in * nm steps
<b>Features</b>	Low attenuation
<b>Sphere diameter (mm)</b>	50
<b>Entrance Aperture diameter (mm)</b>	5
<b>Compatible Components</b>	260; 261; 262; 280

### MODEL 2575-10: MINIATURE INTEGRATING SPHERE



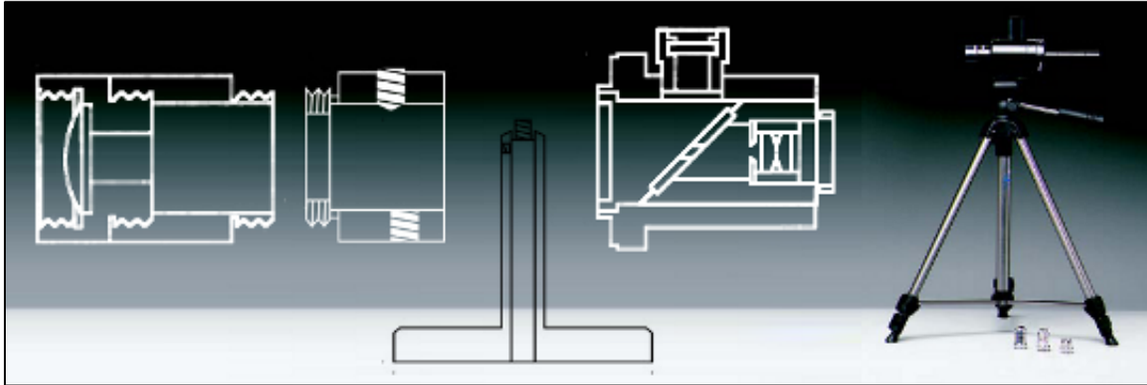
This 50 mm diameter integrating sphere features a 10 mm entrance aperture. This sphere is suitable for testing of larger fiber/beam diameters. Compatible with Miniature Series sensors.

<b>Standard Calibration(s)</b>	Power (W) at user-specified wavelength
<b>Attenuation</b>	250:1 (nominal)
<b>Calibration range</b>	350 - 1750 nm in * nm steps
<b>Features</b>	Low attenuation
<b>Sphere diameter (mm)</b>	50
<b>Entrance Aperture diameter (mm)</b>	10
<b>Compatible Components</b>	260; 261; 262; 280

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### MECHANICAL ACCESSORIES for PHOTOSENSOR SYSTEMS



HOLDERS, STANDS, & ADAPTORS				
Model#	Couplers	Filter Holders	Stands	Other
Standard Series	108 1718	102 104 110	103 109 1706	101-1
Miniature Series	108-Mini 1718	104-Mini		1700 Series F-O Adaptors

#### Couplers:

Model 108: Male Coupler  
 Model 108-MINI: Male Coupler - Miniature  
 Model 1718: Step-Up Adapter

#### Stands for Sensor Heads:

Model 103: Standard Lab Stand  
 Model 109: Heavy-Duty Lab Stand  
 Model 1706: Tabletop Tripod

#### Filter Holders:

Model 102: Filter Holder  
 Model 104: Filter Holder/Coupler  
 Model 104-MINI: Filter Holder/Coupler - Mini

#### Aperture Assembly:

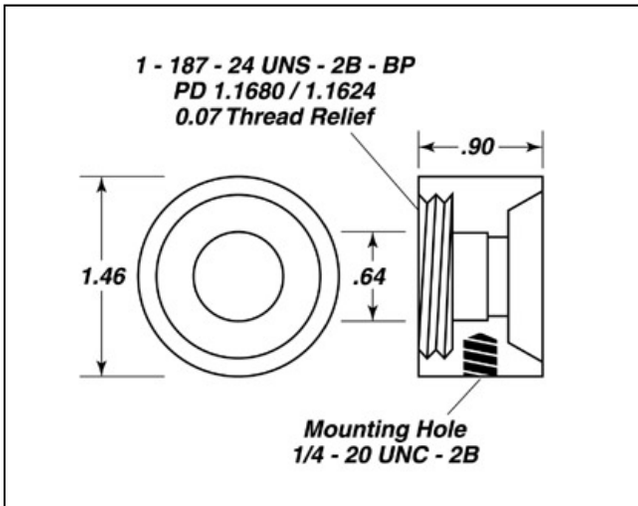
Model 110: Sensor Holder and Aperture Set

#### Other Fixtures:

Model 101-1: Universal Sensor Housing  
 Model 1700 Series Fiber-Optic Adaptors

# Mechanical Fixtures

## MODEL 101-1: UNIVERSAL SENSOR HOUSING

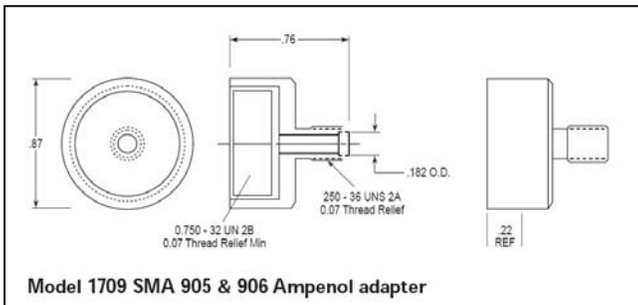


This Universal Sensor Housing holds a standard 1 cm<sup>2</sup> BNC detector package and is a component of UDTi Standard Series sensors. Includes a male-threaded adaptor (Model 108) which connects directly to Standard Series filter holder (Model 104) attenuators and integrating spheres.

**Mounting Interface** 1/4-20 - Female

**Compatible Components** Model 1223 and 1223-A series sensors

## MODEL 1700 SERIES FIBER-OPTIC ADAPTORS



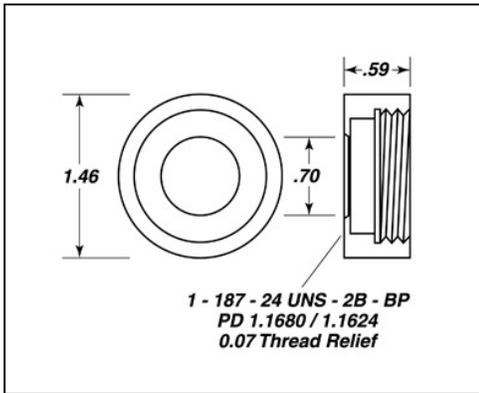
1700-Series Fiber-Optic Adaptors are compatible with UDT Instruments Miniature Series Sensors (Model 260, 261 and 280). Details are provided in the following brochure:

**PDF Brochure:** [UDTi Fiberoptic Connector Adapters](#)

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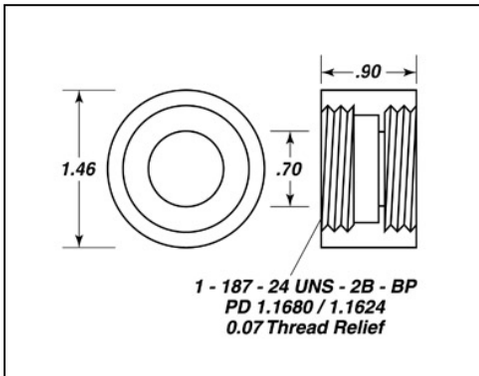
### MODEL 102: FILTER HOLDER



The model 102 Filter Holder holds any 25 mm diameter filter. It is female-threaded on one side for connection to Standard Series sensors.

**Compatible Components** 211; 221; 222; Standard 25 mm diameter filters.

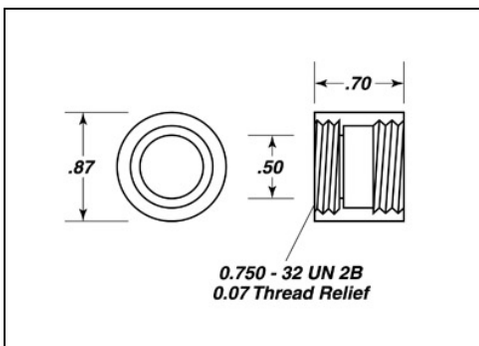
### MODEL 104: FILTER HOLDER/COUPLER



Designed to hold standard 25 mm diameter filters the Model 104 connects male-threaded Standard Series sensors and accessories. While the Model 102 Filter Holder is threaded on one side only both sides of the Model 104 are threaded to permit stacking of accessories.

**Compatible Components** 211; 221; 222; Standard 25 mm diameter filters.

### MODEL 104-MINI: FILTER HOLDER/COUPLER - MINIATURE



Designed to hold 12.5 mm diameter filters the Model 104-MINI connects male-threaded Miniature Series sensors and accessories.

**Compatible Components** 260; 261; 280; 2575 series mini-spheres; Custom 12.5 mm diameter filters

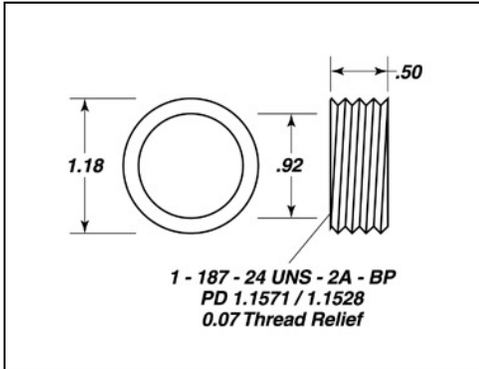
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# Mechanical Fixtures

## COUPLERS/ADAPTORS

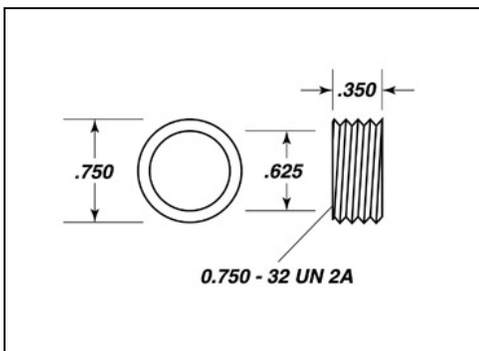
### MODEL 108: MALE COUPLER



The Model 108 coupler is designed to connect two female-threaded Standard Series accessories.

**Compatible Components** 211; 221; 222; 247; 104 and other female-threaded Standard Series accessories

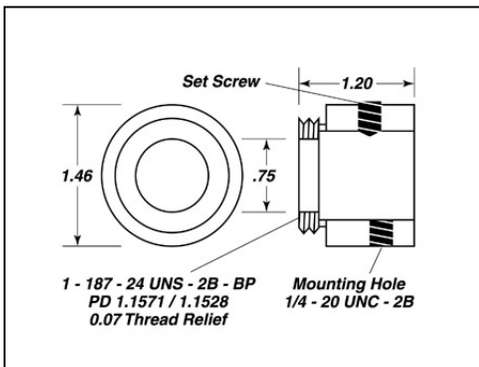
### MODEL 108-MINI: MALE COUPLER - MINIATURE



The Model 108-MINI coupler is designed to connect two female-threaded Miniature Series accessories

**Compatible Components** 260; 261; 280; 104-MINI and other female-threaded Miniature Series accessories

### MODEL 1718: STEP-UP ADAPTER



The Model 1718 is designed to couple female-threaded Miniature Series sensors and accessories to male-threaded Standard Series accessories.

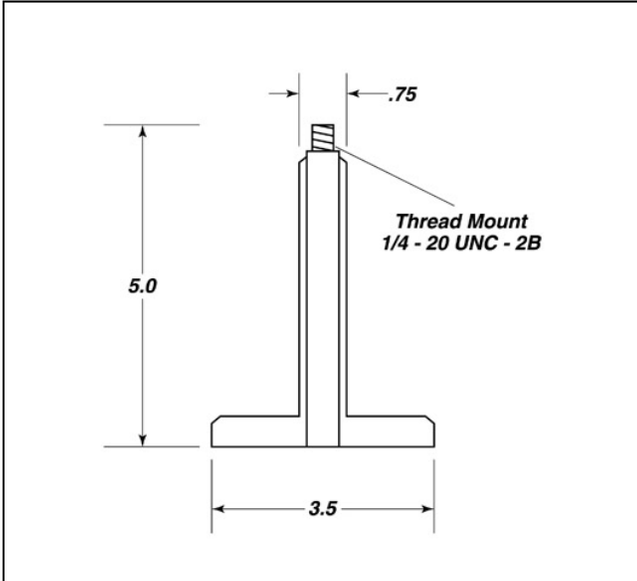
**Mounting Interface** 1/4-20 - Female

**Compatible Components** 260; 261; 280; 2550; Standard Series integrating spheres

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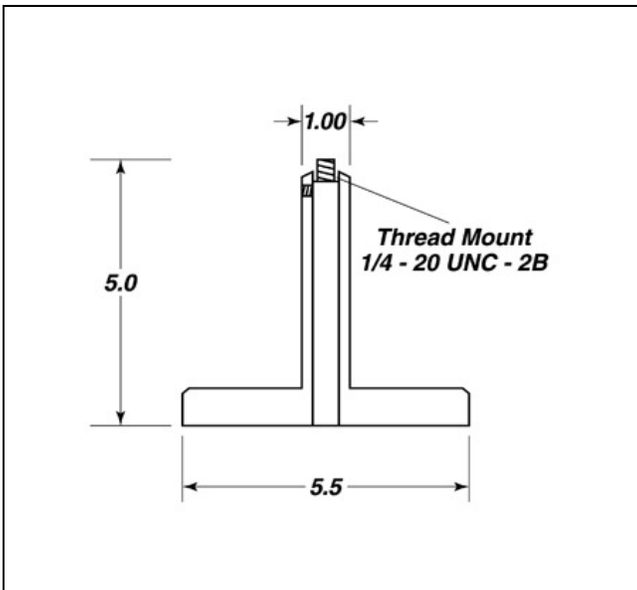
### MODEL 103: STANDARD LAB STAND



This lab stand has a 1/4-20 threaded post for holding Standard Series sensors.

**Compatible Components** 211; 221; 247; 2153; 101-1; 1153; 1718; 2500; 2525; 2575

### MODEL 109: HEAVY-DUTY LAB STAND



This lab stand has a 1/4-20 threaded post for holding UDTi sensors and accessories. Its extra-heavy base makes it suitable for use with large optical assemblies.

**Mounting Interface** 1/4-20 - Male

**Compatible Components** 211; 224; 2153; 221; 222; 247; 101-1; 1718; 2500; 2525; 1120; SLS-9400FC-Plus

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### MODEL 1706: TABLETOP TRIPOD



Designed for use in display-measurement microphotometry and telephotometry applications the Model 1706 provides tip tilt and pan capabilities for accurate pointing and alignment. It attaches to any sensor head with a 1/4-20 thread mount and is especially suitable for use with the Model 1120.

**Compatible Components** Model 1120; All UDTi Standard Series Sensors; Models 101-1; 1718; 2153

**UDT** INSTRUMENTS

9925 Carroll Canyon Rd.  
San Diego, CA 92131  
858-279-8034  
[www.gamma-sci.com/udtinstruments](http://www.gamma-sci.com/udtinstruments)