

## HD 2102.1 HD 2102.2





The HD2102.1 and HD2102.2 are portable instruments with a large LCD display. They measure illuminance, luminance, par and irradiance (across VIS-NIR, UVA, UVB and UVC spectral regions or measurement of irradiance effective according to the UV action curve). The probes are equipped with the SICRAM automatic detection module: in addition to detection, this unit of measurement selection is also automatic. The factory calibration data are already stored inside the instruments. In addition to instantaneous measurement the instruments calculate the acquired measurements time integral Q(t). Some thresholds can be associated with the integrated measurement and with the integration time, which can be set in the menu. When exceeded these thresholds cause the instrument to stop the integral calculation. The HD2102.2 instrument is a datalogger. It stores up to 38,000 samples with a one-channel probe and up to 14,000 samples with combined probes. These data can be transferred from the instrument to a PC via the connection of the multi-standard RS232C serial port and USB 2.0. Storing interval, printing and baud rate can be configured by using the menu.

The HD2102.1 and HD2102.2 models are equipped with an RS232C serial port and can transfer the acquired measurements in real time to a PC or to a portable printer. The Max, Min and Avg functions calculate the maximum, minimum or average values. Other functions include: the relative measurement REL, the HOLD function, and the automatic turning off that can also be excluded. The instruments have IP66 protection degree.





## INSTRUMENT TECHNICAL CHARACTERISTICS

Instrument

**Dimensions** 

(Length x Width x Height) 185x90x40mm

Weight 470g (complete with batteries)

Materials ABS, rubber

Display 2x41/2 digits plus symbols - 52x42mm

Visible area: 52x42mm

Operating conditions

Operating temperature -5...50°C Storage temperature -25...65°C

Working relative humidity 0...90%RH without condensation

**Protection degree** IP66

Power

**Batteries** 

4 1.5V type AA batteries 200 hours with 1800mAh alkaline batteries Autonomy

Power absorbed with instrument off

Output mains adapter 12Vdc / 1000mA

lux - fcd - lux·s - fcd·s -  $W/m^2$  -  $\mu W/cm^2$ Measuring unit

 $J/m^2 - \mu J/cm^2 - \mu mol/(m^2 s) - \mu mol/m^2 - cd/m^2$ 

uW/lumen

Unlimited, independent of battery charge Security of memorized data

conditions

Time

Date and time in real time 1min/month max drift Accuracy

Measured values storage - model HD2102.2

Type (for single probes) 2000 pages containing 19 samples each Type (for combined probes) 2000 pages containing 7 samples each Quantity (for single probes) total of 38000 samples

Quantity (for combined probes) total of 14000 samples Selectable storage interval

1s, 5s, 10s, 15s, 30s, 1min, 2min, 5min, 10min,

15min, 20min, 30min, 1 hour

Serial interface RS232C

Type RS232C electrically isolated Baud rate Can be set from 1200 to 38400 baud Data bit

None Parity Stop bit Flow Control Xon/Xoff Serial cable length Max 15m

Selectable printing interval Immediate or 1s, 5s, 10s, 15s, 30s, 1min, 2min, 5min, 10min, 15min, 20min, 30min, 1 hour

USB interface - model HD2102.2

1.1 - 2.0 electrically isolated Type

Connections

Input module for the probes 8-pole male DIN45326 connector 8-pole MiniDin connector RS232 serial interface USB serial interface B-type MiniUSB connector Mains adapter 2-pole connector (positive at centre)

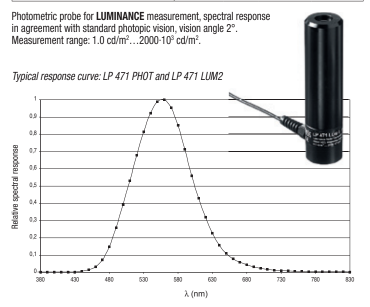
Technical characteristics of photometric and radiometric probes equipped with SICRAM module for the connection to the instrument

LP 471 PHOT probe for the measure of ILLUMINANCE								
Measuring range (lux):	0.10199.99	1999.9	19999	199.99-103				
Resolution (lux):	0.01	0.1	1	0.01·10 <sup>3</sup>				
Spectral range:	in agreemen	t with stand	lard photop	oic curve V(λ)				
Class		Е	3					
Calibration uncertainty:		<4	-%					
$f'_1$ (in agreement with photopic response $V(\lambda)$ ):		<6	i%					
f <sub>2</sub> (response according to the cosine law):		<3	1%					
f <sub>3</sub> (linearity):		<1	%					
f <sub>4</sub> (instrument reading error):		<0.	5%					
f <sub>5</sub> (fatigue):		<0.	5%					
$\alpha$ (temp. coefficient) $f_6$ (T)		<0.0	5%K					
Drift after 1 year:		<1	%					
Working temperature:	050°C							
Reference Standards		CIE n.69 -	UNI 11142					

Photometric probe for ILLUMINANCE measurement, spectral response in agreement with standard photopic vision, diffuser for cosine correction. Measurement range: 0.10 lux...200·103 lux.



LP 471 LUM 2 probe for the measure of LUMINANCE									
Measuring range (cd/m²):	1.01999.9	.919999199.99·10³199							
Resolution (cd/m²):	0.1	1	0.01·10 <sup>3</sup>	0.1·10 <sup>3</sup>					
Optical angle:			2°						
Spectral range:	in agreeme	ent with st	andard photopi	c curve V(λ)					
Class			С						
Calibration uncertainty:			<5%						
$f'_1$ (in agreement with photopic response $V(\lambda)$ ):			<8%						
f <sub>3</sub> (linearity):			<1%						
f <sub>4</sub> (instrument reading error):			<0.5%						
f <sub>5</sub> (fatigue):			<0.5%						
$\alpha$ (temp. coefficient) $f_6$ (T)		<	0.05%K						
Drift after 1 year:			<1%						
Working temperature:	050°C								
Reference Standards		CIE n.69	9 - UNI 11142						



LP 471 PAR quantum radiometric probe for the measure of the photon flow across the chlorophyll range PAR								
Measuring range (μmol·m <sup>-2</sup> s <sup>-1</sup> ):	0.10199.99 200.01999.9 2000100							
Resolution (µmol·m <sup>-2</sup> s <sup>-1</sup> ):	0.01 0.1 1							
Spectral range:	400nm700nm							
Calibration uncertainty:	<5%							
f <sub>2</sub> (response according to the cosine law):		<6%						
f <sub>3</sub> (linearity):		<1%						
f <sub>4</sub> (instrument reading error):		±1digit						
f <sub>5</sub> (fatigue):		<0.5%						
Drift after 1 year:		<1%						
Working temperature:		050°C						

Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range **PAR** (Photosynthetically Active Radiation 400nm...700nm), measurement in µmol/m²s.

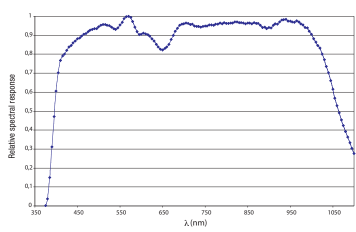
Measurement range: 0.10  $\mu$ mol·m<sup>-2</sup>s<sup>-1</sup>...10·10<sup>3</sup>  $\mu$ mol·m<sup>-2</sup>s<sup>-1</sup>. Typical response curve: LP 471 PAR

	0,7 -											
	0,6 -									/ PAR		
nse	0,5 -						A [*	profession of the same of the	<u> </u>			
Relative spectral response	0,4 -		•				W. A		$\blacksquare$			
spectra	0,3 -		A									
Relative	0,2 -								+			
	0,1 -	<u> </u>										
	0 -		00	450	500	550	600	650	700	750	800	850
	33	JU 4	00	450	300	330	λ(nm)	030	700	/30	600	630

LP 471 RAD probe for the measure of IRRADIANCE								
Measuring range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	1.00019.999	20.00199.99	200.01999.9				
Resolution (W/m²):	0.1·10-3	0.001	0.01	0.1				
Spectral range:	400nm1050nm							
Calibration uncertainty:	<5%							
f <sub>2</sub> (response according to the cosine law):	<6%							
f <sub>3</sub> (linearity):		<	1%					
f <sub>4</sub> (instrument reading error):		±1	digit					
f <sub>5</sub> (fatigue):		<(	).5%					
Drift after 1 year:		<	:1%					
Working temperature:		0	.50°C					

Radiometric probe for IRRADIANCE measurement in the spectral range 400nm...1050nm, diffuser for cosine correction. Measurement range: 1.0·10<sup>-3</sup>W/m<sup>2</sup>...2000W/m<sup>2</sup>.

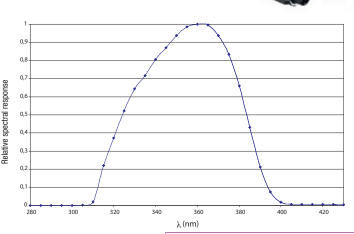
Typical response curve: LP 471 RAD



LP 471 UVA probe for the measure of UVA IRRADIANCE								
Measuring range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	200.01999.9						
Resolution (W/m²):	0.1·10-3	0.001	0.01	0.1				
Spectral range:	315nm400nm ( <b>Peak 360nm</b> )							
Calibration uncertainty:	<5%							
f <sub>3</sub> (linearity):			<1%					
f <sub>4</sub> (instrument reading error):		±	1digit					
f <sub>5</sub> (fatigue):		<	0.5%					
Drift after 1 year:	<2%							
Working temperature:		0.	50°C					

Radiometric probe for IRRADIANCE measurement, in the 315nm...400nm, peak 360nm, UVA spectral range. Measurement range: 1.0·10<sup>-3</sup>W/m<sup>2</sup>...2000W/m<sup>2</sup>.

Typical response curve: LP 471 UVA



LP 471 UVB probe for the measure of UVB IRRADIANCE									
Measuring range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	1.00019.999	20.00199.99	200.01999.9					
Resolution (W/m²):	0.1·10-3	0.001	0.01	0.1					
Spectral range:	2	280nm315nm (Peak 305nm310nm)							
Calibration uncertainty:	<5%								
f <sub>3</sub> (linearity):	<2%								
f <sub>4</sub> (instrument reading error):		±	1digit						
f <sub>5</sub> (fatigue):		<	0.5%						
Drift after 1 year:	<2%								
Working temperature:		050°C							

Radiometric probe for **IRRADIANCE** measurement, in the spectral range 280nm...315nm, peak 305nm ... 310nm, Measurement range: 1.0·10<sup>-3</sup>W/m²...2000W/m².



Typical response curve: LP 471 UVB

	1,	
	0,9	
	0,8	
nse	0,7 -	*
Relative spectral response	0,6 -	
ctral	0,5 -	
e sbe	0,4	
elativ	0,3 -	
æ	0,2	
	0,1 -	
	0 -	50 260 270 280 290 300 310 320 330 340 350
		λ(nm)

LP 471 UVC probe for the measure of UVC IRRADIANCE								
Measuring range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	1.00019.999	20.00199.99	200.01999.9				
Resolution (W/m²):	0.1.10-3	0.001	0.01	0.1				
Spectral range:	220nm280nm ( <b>Peak 260nm</b> )							
Calibration uncertainty:			<5%					
f <sub>3</sub> (linearity):			<1%					
f <sub>4</sub> (instrument reading error):		±	1digit					
f <sub>5</sub> (fatigue):		<	0.5%					
Drift after 1 year:	<2%							
Working temperature:		0.	50°C					

Radiometric probe for IRRADIANCE measurement, in the spectral range 220nm...280nm, peak 260nm, **UVC**. Measurement range: 1.0·10<sup>-3</sup>W/m<sup>2</sup>...2000W/m<sup>2</sup>.

Typical response curve: LP 471 UVC	P ST UK

	1										_
	0,9							<b>\</b>			_
	0,8					-/-		$\overline{}$			_
ıse	0,7							+			_
Relative spectral response	0,6-							-			
tralr	0,5				+			-			_
sbec	0,4				/			$\rightarrow$			_
ıtive	0,3			/							
Rela	0,2							\			
	0,1		,	<u>/</u>				1			
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	200	210	220	230	240	250 λ(nm)	260	270	280	290	300

Combined probe LP 471 P-A with two sensors for the measure of ILLUMINANCE and UVA IRRADIANCE								
Illuminance								
Measuring range (lux):	0.3199.9	1999.9	19999	199.99·10³				
Resolution (lux):	0.01	0.1	1	0.01·10 <sup>3</sup>				
Spectral range:	in agreeme	nt with stan	dard photop	oic curve V(λ)				
$\alpha$ (temp. coefficient) $f_{\rm G}$ (T)		<0.0	)5%K					
Calibration uncertainty:		<	4%	-				
$f'_1$ (in agreement with photopic response $V(\lambda)$ ):		<	6%					
f <sub>2</sub> (response according to the cosine law):		<	3%					
f <sub>3</sub> (linearity):		<	1%					
f <sub>4</sub> (instrument reading error):		<0	.5%					
f <sub>5</sub> (fatigue):		<0	.5%					
Class:			В					
Drift after 1 year:		<	1%					
Working temperature:	050°C							
Reference Standards		CIE n.69 -	UNI 11142					

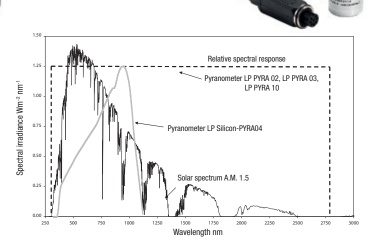
Please refer to the spectral response of the LP471PHOT probe

UVA Irradiance					
Measuring range (µW/cm²):	0.10199.99	1999.9	19999	199.99-103	
Resolution (µW/cm²):	0.01	0.1	1	0.01·10 <sup>3</sup>	
Spectral range:	315nm400nm (Peak 360nm)				
Calibration uncertainty:	<5%				
f <sub>2</sub> (response according to the cosine law):	<6%				
f <sub>3</sub> (linearity):	<1%				
f <sub>4</sub> (instrument reading error):	±1digit				
f <sub>5</sub> (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				

Please refer to the spectral response of the LP471UVA probe



LP SILICON-PYRA probe for the measure of GLOBAL SOLAR RADIATION					
Measurement range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	1.00019.999	20.00199.99	200.01999.9	
Resolution (W/m²):	0.1·10-3	0.001	.01	0.01	
Spectral range:	400 nm 1100 nm				
Calibration uncertainty:	<3%				
f <sub>2</sub> (response according to the cosine law):	<3%				
f <sub>3</sub> (linearity):	<1%				
f <sub>4</sub> (instrument reading error):	±1 digit				
f <sub>5</sub> (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				

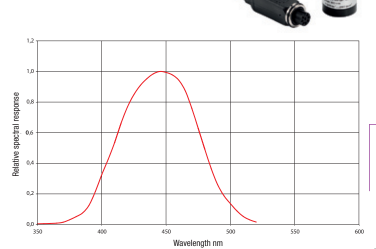


LP 471 A-UVeff probe for the measure of TOTAL EFFECTIVE IRRADIANCE weighted according to the UV action curve (CEI EN 60335-2-27)					
Total Effective Irradiance					
Measuring range (W <sub>eff</sub> /m²):	0.010 19.999				
Resolution (W <sub>eff</sub> /m <sup>2</sup> ):	0.001				
Spectral range:	UV action curve for measuring erythema (250 nm400 nm)				
Calibration uncertainty:	<15%				
f <sub>3</sub> (linearity):	<3%				
f <sub>4</sub> (instrument reading error):	±1 digit				
f <sub>5</sub> (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				
UV Irradiance					
Measuring range (W <sub>eff</sub> /m²):	0.1 1999.9				
Resolution (W <sub>eff</sub> /m <sup>2</sup> ):	0.1				
Spectral range:	315 nm 400 nm				
UV_BC Irradiance					
Measuring range (W <sub>eff</sub> /m <sup>2</sup> ):	0.010 19.999				
Resolution (W <sub>eff</sub> /m <sup>2</sup> ):	0.001				
Spectral range:	250 nm 315 nm				

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						7	6		1
	1,0E+01						-0		
	1,02.01								
	1,0E-00								
Relative spectral response	1,0E-01 ·			À			ction curve		
				1		- <b>=</b> - LP47	1 A-UVeff spec	tral response	
	1,0E-02				1				
	1,0E-03								
	1,0E-04								$\overline{}$
	1,0E-05								Λ
	2	50 2	70 290		o 3 velength nm	30 3	50 37	/U 3	90

LP 471 BLUE probe for the measure of IRRADIANCE in spectral band of BLUE LIGHT					
Measurement range (W/m²):	1.0·10 <sup>-3</sup> 999.9·10 <sup>-3</sup>	1.00019.999	20.00199.99	200.01999.9	
Resolution (W/m²):	0.1·10-3	0.001	.01	0.01	
Spectral range:	380 nm 550 nm. Action curve for damages of Blue light $B(\lambda)$				
Calibration uncertainty:	<10%				
f <sub>2</sub> (response according to the cosine law):	<6%				
f <sub>3</sub> (linearity):	<3%				
f <sub>4</sub> (instrument reading error):	±1 digit				
f <sub>5</sub> (fatigue):	<0.5%				
Drift after 1 year:	<2%				
Working temperature:	050°C				

Relative spectral response



The radiometric probe LP 471-BLUE measures irradiance (W/m²) in spectral band of blue light. The probe consists of a photodiode plus an appropriate filter and it is provided with diffuser for proper measure in accordance with the cosine law. The spectral response curve of the probe allows to measure the radiation effective for damages caused by blue light (curve B( $\lambda$ ) according to the standards ACGIH / ICNIRP) in the spectral range from 380nm to 550nm. The radiation optics in this portion of the spectrum can produce photochemical damage to the retina. Another field of application is the monitoring of the probe irradiance from blue light used in the treatment of neonatal jaundice.



## **ORDERING CODES**

- HD2102.1: The kit consists of the instrument HD2102.1, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. Probes and cable must be ordered separately.
- HD2102.2: The kit consists of the HD2102.2 datalogger, 4 1.5V alkaline batteries, operating manual, case and DeltaLog9 software. Probes and cable must be ordered separately.

HD2110CSNM: 8-pole connection cable MiniDin - Sub D 9-pole female for RS232C.

**CP23:** USB 2.0 connection cable type A - MiniUSB type B.

C.206: Cable for the connection of the instrument HD21...1 to the PC USB ports directly.
DeltaLog9: Software for download and management of the data on PC using Windows operating systems.

**SWD10:** Stabilized power supply at 230Vac/12Vdc-1000mA mains voltage. **HD40.1:** Portable, serial input, 24 column thermal printer, 58mm paper width.

## Probes complete with SICRAM module

- LP 471 PHOT: Photometric probe for measuring ILLUMINANCE complete with SICRAM module, spectral response in agreement with standard photopic vision, Class B according to CIE n°69, diffuser for cosine correction. Measurement range: 0.10 lux 200.103 lux
- LP 471 LUM 2: Photometric probe for measuring LUMINANCE complete with SICRAM module, spectral response in agreement with standard photopic vision, vision angle 2°. Measurement range: 1.0 cd/m²...2000·10³ cd/m².
- LP 471 PAR: Quantum radiometric probe for the measurement of the photon flow across the chlorophyll range PAR (Photosynthetically Active Radiation 400nm...700nm) complete with SICRAM, measurement in µmol·m·²s·¹, diffuser for cosine correction. Measurement range: 0.10µmol·m·²s·¹...10·10³µmol·m·²s·¹.
- LP 471 RAD: Radiometric probe for measuring IRRADIANCE equipped with SICRAM module; in the 400nm...1050nm spectral range, diffuser for cosine correction. Measurement range: 1.0·10<sup>-3</sup>W/m<sup>2</sup>...2000W/m<sup>2</sup>.
- LP 471 UVA: Radiometric probe for measuring IRRADIANCE equipped with SICRAM module; in the 315nm...400nm, peak 360nm, UVA spectral range, quartz diffuser for cosine correction. Measurement range: 1.0·10·3W/m²...2000 W/m².
- LP 471 UVB: Radiometric probe for measuring IRRADIANCE equipped with SICRAM module, in the 280nm...315nm, peak 305nm...310nm, UVB spectral range, quartz diffuser for cosine correction. Measurement range: 1.0·10<sup>-3</sup>W/m<sup>2</sup>...2000 W/m<sup>2</sup>.
- LP 471 UVC: Radiometric probe for measuring IRRADIANCE equipped with SICRAM module, in the 220nm...280nm, peak 260nm, UVC spectral range, quartz diffuser for cosine correction. Measurement range: 1.0·10<sup>-3</sup>W/m²...2000 W/m².
- LP 471 BLUE: Radiometric probe for measuring IRRADIANCE (W/m²) in spectral band of blue light equipped with SICRAM module. Spectral range: 380 nm...550 nm, quartz diffuser for cosine correction. Measurement range: 1.0·10<sup>-3</sup>Weff /m² ... 2000 Weff /m²
- LP 471 P-A: Combined probe for measuring ILLUMINANCE (lux), with standard photopic response, and IRRADIANCE (μW/cm²) in the UVA spectral range (315...400 nm, with peak at 360 nm). Both the sensors are equipped with diffuser for the correction according to the cosine law.

Illuminance measuring range: 0.3 lux ... 200·10³ lux

Irradiance measuring range: 1.0 mW/m $^2$  ... 2000 W/m $^2$ .

This probe provides the ratio between UVA irradiance and illuminance in  $\mu$ W/lumen (quantity of interest in museums). The probe is equipped with SICRAM module and cable 2m long.

LP 471 A-UVeff: Combined probe for measuring the TOTAL EFFECTIVE IRRADIANCE (W/m²) weighted according to the UV action curve. The probe is made of two sensors for the correct measure of the Total Effective Irradiance in the range 250...400nm. Both these sensors are equipped with a diffuser for the correction according to the cosine law.

This probe supplies the Total effective irradiance (Eeff), the UV-CB effective irradiance and the UVA Irradiance.

Total effective irradiance measuring range: 0.010 W/m<sup>2</sup> ... 20 W/m<sup>2</sup>.

B\_C effective irradiance measuring range: 0.010 W/m<sup>2</sup> ... 20 W/m<sup>2</sup>.

UVA irradiance measuring range: 0.1 W/m<sup>2</sup> ... 2000 W/m<sup>2</sup>

The probe is equipped with the SICRAM module and a cable 2m long.

- LP 471 PYRA 02..., LP PYRA 03..., LP PYRA 10..., LP 471 Silicon-PYRA... See page LG-7
- LP BL: Base with levelling device for all the above-described probes except for the probes LP 471 LUM 2 and LP 471 PYRA.
- LP BL3: Jointed support for all the above-described probes except for LP 471 LUM 2 and LP 471 PYRA.

- A The models of portable data logger series HD21xx.2 has been implemented with a new serial port miniUSB type HID (Human Interface Device).
  - When making the connection to the PC by the USB cable type A Mini USB B-type coded CP23, no USB driver installation is requested.
- **B** For the connection of the models **HD21xx.1** to the RS232 port of your PC, the USB/ serial converter is available (code **C.206**). The converter is equipped with its own drivers that have to be installed <u>before</u> connecting the converter to the PC (please see the details in the CDRom supplied with the converter).
- C The port with the MiniDIN connector which is present on every model is an RS232C type. By means of the cable coded HD2110CSNM, an RS232 port of a PC or the HD40.1 printer can be connected.

