

Digital Radiometer RMD Pro



The RMD radiometer is one of the latest developments from Opsytec Dr. Gröbel GmbH. This easy-to-use radiometer is based on more than 30 years of experience in all areas of irradiation and illuminance measurement. It features a wide dynamic range and extremely low noise. For this purpose, the sensor already contains a multistage amplification, an extremely precise analog-to-digital converter and a temperature sensor. The memory contained in the sensor contains all sensor identifications and the calibration history.

This allows several ultraviolet sensors and visible sensors to be used on the Radiometer RMD. A wide range of sensors is available for a wide variety of production and control processes. Two sensors can be read out simultaneously. Sensors for the evaluation of erythema-weighted radiation and multi-channel sensors are also available. The measurement data are clearly displayed on the graphic display.

The newly developed diffuser achieves a very good cosine correction with excellent lateral uniformity. The radiation to be measured is distributed evenly over several channels, so that, for example, the simultaneous determination of UVA irradiance and illuminance is possible. Compared to the predecessor RM-22, the RMD features a significantly higher resolution of 24 bit, an extended measuring range of up to 7 orders of magnitude, multi-channel sensors and the simplified operation.

The measured values can be stored in the RMD Pro and output via USB. With the corresponding software, the RMD can be controlled from the PC. The RMD records measurement data for up to 100 days at a time. The RMD radiometer is available in two versions - as RMD Pro with all functions and as more economical RMD.

Applications:

- Measurement of UV LEDs & UV light sources
- NDT, material testing
- Monitoring of UV irradiation systems
- Measurement of job security
- Measurement of Heff and HUVA
- Multi-channel measurements
- Applications with high dynamics
- Data logging

OPSYTEC PRODUCT INFORMATION

TECHNICAL DATA RMD PRO

Sensor connectors	2, fully digital	Power supply	internal Li-Ion battery, USB
PC interface	USB 2.0		100 - 240 V, 50/60 Hz
Display	graphical, 128 x 64 px		plug-in power supply
Display output	1 + 2 channels	Internal memory	8 GB
	Irradiance + Dose	Sampling rate	adjustable: 1 s - 15 min
	Min/Max Irradiance	Recording time	> 2400 h
Dimensions	160 x 85 x 35 mm	Operation temperature	0 to 60 °C
Weight	250 g	Storage temperature	-20 to 60 °C
		Humidity	< 80% non-condensing

The RMD can be subsequently upgraded with the Pro functions. For this purpose, please order upgrade kit article number 814403. You can perform the upgrade yourself. It is not necessary to send in the device. We would be pleased to perform the upgrade during the annual recalibration.

FUNCTIONS IN DETAIL

✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
√	✓
\checkmark	✓
	·
\checkmark	\checkmark
-	8 GB
-	\checkmark
\checkmark	\checkmark
	- - - - - - - - -

ONE MEASURING INSTRUMENT - MANY POSSIBILITIES

Our radiometric sensors are long-term stable, robust and suitable for many applications. For some applications we recommend our other sensor series, e.g. when the maximum overall height is limited or for high temperatures. These sensors can be connected to the RMD & RMD Pro:





UV probes - for bad accessible areas

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www.opsytec.com info@opsytec.com certified according DIN EN ISO 9001:2015

TECHNICAL DATA SENSORS

Spectral range	UVA, UVA+, UVBB	
Measurement range, typ.	0 - 10 W/cm ²	
Resolution	0,001 µW/cm²	
Spectral range	UVB, UVC, VISB, VISBG	
Measurement range, typ.	0 - 1 W/cm ²	
Resolution	0,001 µW/cm²	
Spectral range	UVC (for occupational safety	
	detection), erythema+UVA	
Measurement range, typ.	0 - 10 mW/cm ²	
Resolution	0,001 µW/cm²	
Dose range	0 - 100 MJ/cm ²	
Illumination meas. range	0 - 500.000 lx	
Resolution	0,001 lux	
Dynamic range	up to 10 ⁷	
AD conversion	24 bit	
Temperature sensor	integrated	
Dimensions	Ø 40 mm, h 35 mm	
Optical area	Ø 6 mm	
Weight	160 g	
Connecting cable	1,8 m	
Operation temperature	0 to 60 °C	
Storage temperature	-20 to 60 °C	
Humidity	< 80% non-condensing	

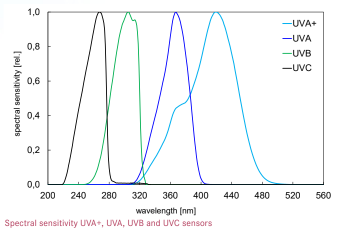
SENSOR SPECTRAL RANGES

UVC	200 - 280 nm
UVB	280 - 315 nm
UVA	315 - 400 nm
UVA+	330 - 450 nm
UVBB (broad-band)	230 - 400 nm
VISB	400 - 480 nm
LUX	380 - 780 nm, V(λ)
NDT (365 nm + LUX)	315 - 400 nm, 380 -780 nm
Erythema + UVA	200 - 400 nm, Ery(λ)

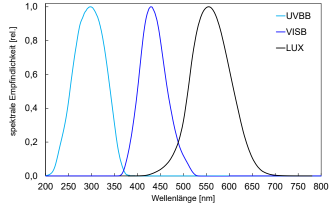
TYPICAL TECHNICAL DATA

Calibration uncertainty	4,5 - 7,0% (k=2)
Linearity error	< 1%
Ageing / year	< 3%

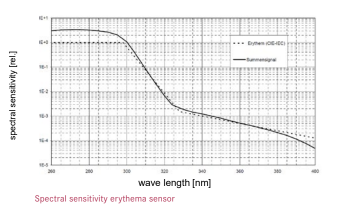
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Spectral sensitivity UVBB, VISB and LUX sensor



The specified measuring ranges are our recommended measuring ranges. These can be adapted to customer requirements. Please ask us for this or specify it when ordering.

Our calibrations are available as factory and ISO 17025 calibrations and are traceable to PTB standards. IP65 sensors, further measuring and spectral ranges available. Just ask us!

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PART NUMBERS

Radiometer RMD Pro	814400
Radiometer RMD	814401
RMD sensor UVC	814410
RMD sensor UVB	814420
RMD sensor UVA	814431
RMD sensor UVA+	814446
RMD sensor UVBB	814412
RMD sensor VISB	814442
RMD sensor LUX	814461
NDT-Sensor (365 nm + LUX)	814491
Erythem + UVA sensor	814470
ISO 17025 Calibration	17025
Transport case	921001

SCOPE OF DELIVERY

RMD Radiometer, power supply, USB cable, manual + selected sensor; for Pro also SD card, PC software

We calibrate traceable to PTB and deliver with factory calibration certificates, optionally with ISO 17025 calibration certificates.

APPLICATION NOTES

One watt of visible light corresponds to approximately 10^{19} photons. This large number of photons is the basis for the application of light and UV radiation as the surface interaction of the photons is usually limited to a few nm².

The scope of our UV sensors is just as varied, ranging from process monitoring, risk assessment, and job security to medical applications of UV lamps and UV LEDs. The following notes should assist in the selection of suitable sensors.

For **process monitoring** and dose control, the spectral range of the sensor depends basically on the UV application or usually the photoinitiator. UV spotlight sources such as the HP-120i reach irradiance in the range of a few W/cm². This is lower outside the spots or at a greater distance. The sensor should provide a wide measuring range of 0-2000 mW/cm² or more.

Low-pressure UV lamps and UVC amalgam lamps usually reach irradiances of less than 100 mW/cm^2 in the irradiation level.

The emission of **UV LEDs** occurs, for example, at 365, 385, 395, or 405 nm. A UVA+ sensor has been developed to measure UV LEDs. The latter has a wider spectral range. Measurements of UV LEDs in the area of the filter edge should be avoided since the smallest changes of temperature and charge fluctuations can cause high measurement errors.

For **risk assessments and occupational or job safety**, DIN EN 14255-1:2005 regulates the measurement and assessment of personal exposure to artificial optical radiation. DIN 14255-1 itself contains no limits. Limits are given in directive 2006/25/EC "Artificial Optical Radiation."

The sensors must be sufficiently sensitive for the measurements. To achieve this, select a sensor (e.g., UVA, UVB) with a measuring range 0 - 2 mW/cm². In accordance with 2006/25/EC directive, the UVA radiation limit is 10^4 J/m² for an 8h working day. This corresponds to continuous irradiance of 0.035 mW/cm². The maximum irradiance may be higher for short-term work, for example:

Scope of work: Daily cleaning Duration: 10 min Exposure dose: $H_{UVA} = 10^4 \text{ J/m}^2$ Irradiance: 1.68 mW/cm²

Tip: UV systems should be designed so that the irradiance relative to the duration of the activity does not exceed the exposure dose. In general, installations should be checked if they continuously irradiate the worker with more than $1-2 \text{ mW/cm}^2$.

For **medical applications**, process safety and the calibration in the foreground are of most importance. Our sensors are durable and can be individually recalibrated. Repair and spare parts service is available for many years. Take advantage of our many years of experience as a calibration laboratory.

Applications with different UV lamps can be reproducibly measured with our radiometer sensors. A measurement of all spectral ranges at the same time is also possible (e.g., with the UVpad).