

Waterproof side looking UV sensor

GENERAL FEATURES





The "UV-Radial" is a waterproof side looking UV sensor. A typical application is monitoring of UV lamp bundles that are aligned radial around the sensor. The sensor is suitable for operation in a cladding tube or directly in water. It will be configured upon individual customer's requirements which are clarified within the order process. Configurable parameters are the signal output type, the measurement range and the spectral responsivity.

The signal output is configurable as a o...5V or o...1oV voltage output or a 4...2omA current loop. Digital output sensors are available with a MOD bus, a CAN bus or a USB interface. The determination of the individual dynamic range needs customer's assistance, e.g. information about the source to be measured and a typical distance between the sensor and the source. A PTB traceable calibration can be ordered. Figure 1 shows the different options regarding the spectral responsivity of the sensor. Our sales team is happy to assist our customers selecting the best suitable responsivity for the specific application. Alternatively, technical reports and selection guides are available on our website providing further assistance.

SPECTRAL RESPONSIVITY SELECTION OPTIONS

Figure 1 shows the available spectral responsivites. Table 1 shows the position of the peak and the 10% of maximun margins. For UV measurement, by default, unfiltered broadband SiC is applied. If a UV source also emits radiation that must not contribute to the sensor's signal (e.g. UV medium pressure lamps used for water or air purification that also emit non germicidal UV radiation) a filtered SiC sensor (UVC, UVB or UVA only) is to be selected. For measurement of radiation above 390nm GaP based detectors are used.

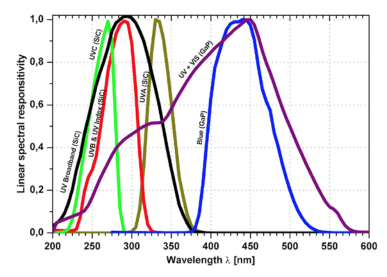


Figure 1: available spectral responsivities

Table 1: position of peak responsivity and 10% of maximum margins, values in nm

SR	Peak	$\lambda_{-}S_{low}$	$\lambda_{-}S_{_{high}}$
BroadB	280	221	358
UVA	331	309	367
UVB	280	231	309
UVC	275	225	287
UV+VIS	445	240	560
BLUE	445	390	515





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GENERAL SPECIFICATIONS

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FIXED SPECIFICATIONS Parameter Value

Dimensions Please refer to drawing on page 4.

Field of view Please refer to graph on page 4.

Weight 27 g

Temperature coefficient (30 to 65°C) o.o5 to o.o75%/K

Operating temperature -20 to +80°C

Storage temperature -40 to +80°C

Humidity < 80%, non condensing

Time constant 0.1s +/-20% - other time constants on request, device has 1st order low

pass characteristics

CONFIGURABLE SPECIFICATIONS Parameter Value

Spectral sensitivity Broadband UV, UVA, UVB, UVC, UV-Index, Bluelight or UV+VIS (see Fig. 1

at page 1)

Measurement range Any range between the lowest range of 1nW/cm² to 1µW/cm² and the

highest range 20mW/cm² to 20W/cm² is configurable for analog sensors. Any range between the lowest range of 1nW/cm² to 10μ W/cm² and the highest range 2mW/cm² to 20W/cm² is configurable for digital sensors.

SIGNAL OUTPUT SPECIFICATIONS

Signal Output o to 5 V or 0 to 10V o to 5V or 0 to 10V voltage output proportional to the irradiance

Supply voltage 7,5 to 24 VDC (o to 5V output) and 12 to 24 VDC (o to 10V)

Current consumption < 30mA

Connections 2m cable version: V-=brown, V+=white, Vout=green, shield=black

plug version o-5V: GND=1(brown), V+=4(black), Vout=3(blue) plug version o-1oV: GND = 2(white), V+=4(black), Vout=1(brown)

Dark offset voltage < 3 mV

Measurement range 3 orders of magnitude

Signal Output Photo current photodiode current approx. 1 nA ... 1 µA, needs external transducer such

as the sglux Radikon Simple.

Connections shielded high temperature resistant wire cable with open wires (BNC

plug on request), 2m cable length





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Signal Output 4 to 20 mA 4 to 20 mA 4 to 20mA current loop for PLC controllers - The current is proportional to

the irradiance.

Supply voltage 24 VDC +-10% (down to 12V possible if compliance voltage and loop

resistance is considered)

Current consumption = signal out

Connections cable version: Iout=brown, V+=white, shield=black

2 m cable length, other lengths available (max.20 m)

plug version: IouT=1(brown), V+=4(black)

Measurement range 3 orders of magnitude

Sensor compliance voltage 8,5 V

Max. loop resistance 645 Ohm @ 24V and 145 Ohm @12V

offset 4 mA +- 0,01 mA

Signal Output USB USB output with USB-A (to computer) or μUSB connector (to smartphone)

Supply voltage 5V (USB powered)

Current consumption < 17 mA

Connections USB2.o-A connector (to computer, free software "UVPLOT" is available)

or USB2.o-micro-B connector (to a smartphone device like the Radiom-

eter SXL55) 2m cable length.

Measurement range 4 orders of magnitude

Signal Output CAN bus CAN Bus with VSCP protocol for integration into a bus system or to be

used with the sglux UVTOUCH or the sglux Digibox

Supply voltage, current consumption 5 to 24 V +- 10%

Connections 8-pin M16 x 0.75 connector: Pins 1&7 = CAN low, Pins 3&8 = CAN high,

Pin 6=V+, Pins 2&4&5=GND, 2m cable length, other lengths available

Measurement range 4 orders of magnitude

Available displays and converters UVTOUCH and Digibox

Signal Output MOD bus MOD bus RTU over RS-485 (connection parameters programmable)

Supply voltage, current consumption 5 to 24V +-10%, typ. 20mA, max. 25mA

Connections 5-pin M12 connector at sensor side and Binder cable M12-A Series 763

with open wires, Shield =1 (shield), V+=2 (red), GND=3 (black), B=4

(white), A = 5 (blue)

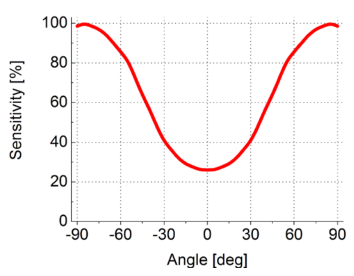




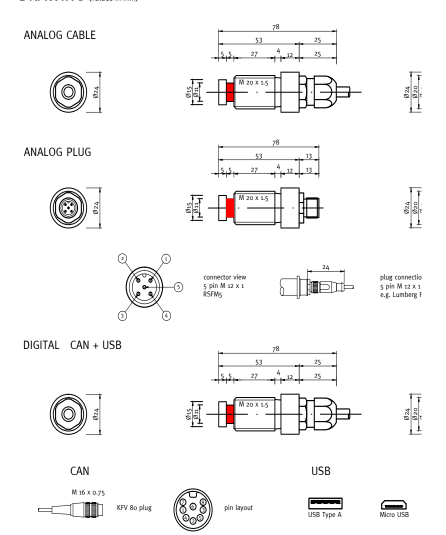
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FIELD OF VIEW

4/4



DRAWING (values in mm)





Sensor Probes Overview



LABORATORY & EXPERIMENTS



UV-Surface

Universal radiometric UV sensor for calibration and reference measurements, cosine correction. Often used with radiometer SXL55.



UV-Cosine

Waterproof dirt repellent UV sensor for outdoor measurement, cosine field of view. Also available as UVI sensor (ERYCA), M20x1,5 thread



UV-Air

Axial measuring screw-in UV sensor very good EMC properties, M22x1.5 thread,



TOCON-Probe

Miniature UV sensor with o to 5 V voltage output, M12x1 thread

SPECIAL APPLICATIONS



UV-Arc

Waterproof UV sensor for measurement of electric arcs between overhead contact wires and pantograph, complies with EN 50317, G3/4" thread



sglux ERYCA

high accuracy UV-Index sensor, measurement uncertainty is < 5%. The sensor complies with ISO 17166, M20x1,5 thread



UVI-Solo

like sglux ERYCA but configured as a ready-to-mount system (avaliable for pole or railings assembly)



UV-Wireless

wireless UV sensor with a display unit for intensity and dose measurement

DUTY SENSORS MONITORING UV DISINFECTION OF AIR, SURFACES AND WATER



UV-Sanitize

UV sensor for monitoring of air and surface UV disinfection systems, configurable for monitoring of Hg low pressure lamps, excimer lamps or xenon flash lamps, M20x1,5 thread



UV-Water-G3/4

UV sensor for operation in pressurized water (10 bar), for Hg medium and low pressure lamps. Also available as UV-Water- $G_1/4$, $G_3/4$ " thread



UV-Water-PTFE

PTFE UV sensor for operation in pressurized water (10 bar), only for Hg low pressure lamps or LEDs, G1/4" thread



UV-ÖNORM / UV-DVGW

UV sensor for DVGW(160°) and ÖNORM certified water purifiers, also avaliable as UV-DVGW (40°). The sensors comply with ÖNORM M5873, DVGW W294(06), DIN19294



UV-Radial

Waterproof side looking UV sensor for monitoring of lamp bundles, for operation in a cladding tube or directly in water, M20x1,5 thread



HIGH UV RADIATION



UV-Cure

UV sensor for high irradiance (> 100mW/cm²) for LED curing or cooled medium pressure lamps, M22x1,5 thread (temperature sensor available).



UV-Cure HT

Like UV-Cure but for temperatures up to 170°C, e.g. for uncooled medium pressure systems, M22x1,5 thread

