sglux UV-SENSOR PROBES

Catalogue



Introduction

The applications of UV sensors are quite varied and therefore the required sensitivity, environmental endurance, spectral response, field of view and electronic output interface must be tailored for individual conditions of use.

This publication presents a variety of different standard UV sensors considering these varying requirements and covering a broad range of industrial UV sensor applications.

All of the probes are amplified and shielded against electromagnetic interference. The visible blind sensors are based on a Silicon Carbide (SiC) UV photodiode, which guarantees highest radiation hardness, long term stability and >10¹⁰ visible blindness (ratio of UV to VIS-IR sensitivity). Blue and GaP type sensors are based on a Galliumphosphide (GaP) UV photodiode.

Please find an individual four step configuration procedure at page 5 which allows the prospective user to select among different probe mechanical designs (STEP1), to select the correct spectral response (STEP 2), to select the different output types (STEP 3) and to select a sensitivity range (STEP 4).

Usually the sensors are directly connected to the customer's data bus (via voltage, current, CAN or USB output). Alternatively, developers and scientists use the sglux controllers and display modules.

The sglux calibration laboratory offers NIST and PTB traceable calibration services.

UV Sensor "UV-Surface"

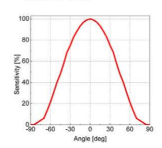
Standard surface-mount 180° FOV UV Sensor

The sensor **UV-Surface** is a cosine corrected sensor to be used for industrial or scientific UV radiation measurements of radiation arriving at a surface, horizontal or vertical or any orientation. On request it is also available in a submersible version. Available calibrated (NIST or PTB traceable) on request.

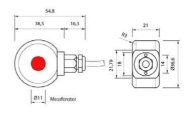
Picture



Field of View



Drawing



Rev. 4.6 page 1

sglux UV-SENSOR PROBES





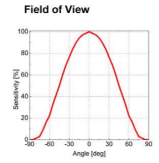
UV Sensor "UV-Air"

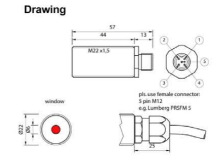
Axis oriented in-chamber UV Sensor

The sensor UV-Air is a cosine corrected axial looking UV sensor with a male thread (M22x1,5) with many mounting possibilities inside UV radiation chambers. Available calibrated (NIST or PTB traceable) on request.

Picture







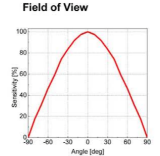
UV Sensor "UV-Cosine"

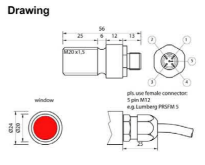
Waterproof UV Sensor for outdoor use

The sensor **UV-Cosine** is an outdoor cosine corrected waterproof sensor (IP68 at window side, IP65 at plug side, or, on request IP68 for submerge applications). The PTFE housing is stain repellent. Available calibrated (NIST or PTB traceable) on request.

Picture







UV Sensor "UV-Water-G3/4"

10 bar water pressure proof UV Sensor

Drawing

The sensor UV-Water-G3/4 is a waterproof (10 bar or 150 psi) UV sensor to be included into pressurized water systems (G3/4" thread). This UV sensor is suited for use in food and beverages machinery. Available calibrated (NIST or PTB traceable) on request. Only available with plug connection.

Picture

Rev 46



2 60

Field of View

63/4" DIN 18

page 2

Angle [deg]

sglux UV-SENSOR PROBES Catalogue



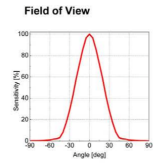
UV Sensor "UV-Water"

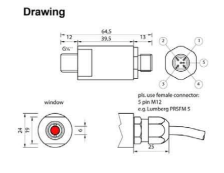
10 bar waterprooof UV Sensor

The sensor **UV-Water** is a waterproof (10 bar or 150ps) UV sensor to be included into pressurized water systems (G1/4" thread). It can only be used with low-pressure lamps up to 40W. This UV sensor is suited for use in food and beverages machinery. On request it is also available in a submersible version. Available calibrated (NIST or PTB tracelable) on request.

Picture







UV Sensors "UV-DVGW" and "UV-DVGW-160" UV Sensors for DVGW and OENORM certified water purifiers

The sensors UV-DVGW and UV-DVGW-160 are special types suitable for use with DVGW and OENORM certified water purifiers. They comply with the standards DVGW W294-3(2006) and OENORM 5873-2. Always delivered calibrated according to DVGW or OENORM requirements.

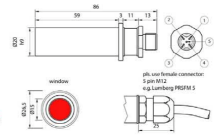
Pictures



UV-DVGW 40° sensor according to DVGW W294-3

UV-DVGW-160 160° sensor according to DVGW W294-3 and

Field of View



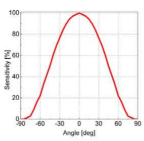
UV Sensor "UV-Cure" Sensor for high UV-Irradiation with integrated temperature sensor

The sensor UV-Cure is an axial looking UV sensor for measurement of high UV radiation at high temperatures (up to 170°C/338°F) in curing and drying processes. It has an integrated temperature sensor and a diffuser of radiation hard and temperature resistant microporous silica glass. A male thread (M22x1,5) allows many mounting possibilities inside UV radiation chambers. Available calibrated (NIST or PTB traceable) on request. Only available with photocurrent output.

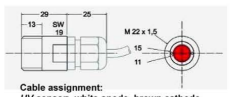
Picture



Field of View



Drawing



UV sensor: white anode, brown cathode temperature sensor: black, blue

page 3 Rev 46

sglux UV-SENSOR PROBES

Catalogue



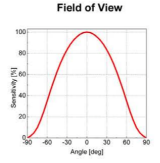
UV Sensor "TOCON-probe"

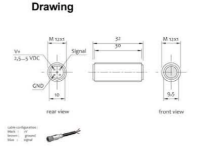
Pre-amplified UV Photodetector with housing

The sensor **TOCON-probe** is a pre-amplified UV Photodiode inside a robust stainless steel M12x1 thread body. It is configured with an integrated sensor connector (Binder 5-Pin plug) and comes with 2m connector cable. The sensor is easy to mount and connect (only with voltage output available, V_{in} max. = 5V).

Picture







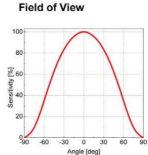
UV Sensor "UV-Minilog"

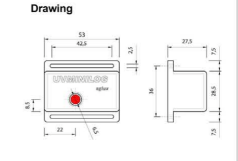
UV Datalogger with PC Software

The sensor **UV-Minilog** is a battery powered UV datalogger with a large internal data storage (2 million readings). It can log data for up to 18 months without recharging. It is IP67 waterproof and comes with free PC software. The UV-Minilog can be equipped with all UV sensors to be selected at STEP 2 and STEP 4 of page 6 configuration guide. Available calibrated (NIST or PTB traceable) on request.

Picture







Specifications, valid for all UV Sensors

Fixed Specifications	
Parameter	Value
Dimensions	Pls. refer to the drawing above.
Temp. Coefficient	0.035%/K analogue sensors <0.1%/K digital sensors
Operating Temp.	-20+80°C (170°C)
Storage Temp.	-40+80°C
Humidity	<80%, non-condensing for Air versions; 100% immersed for submersible

Configurable Specifications

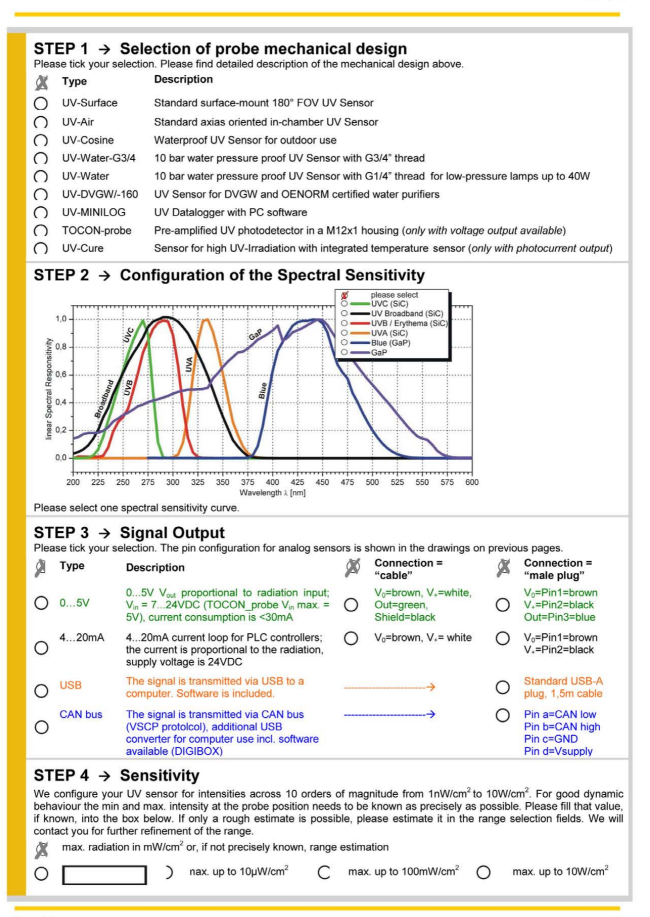
Parameter	Value
Absolute Sensitivity	1nW/cm ² 10W/cm ²
Spectral Sensitivity	UV-broadband, UVA, UVB, UVC, UV-Index, blue light, GaP (blue+visible)
Signal Output	05V, 420mA, USB, 125kbits CAN bus
Connections	2m cable or 5pin male plug; 8Pin plug with 2m cable (digital sensors)

Please find the configuration guide at page 5 of this catalogue.

Rev. 4.6

sglux UV-SENSOR PROBES Catalogue





Rev. 4.6 page 5