## UV Sensor "UV-Cosine\_UVI"



Waterproof cosine corrected UV sensor for UV-Index measurements

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## **GENERAL FEATURES**



## **Properties of this sensor**

This UV sensor is designed for very high accuracy UV-Index measurements. The measurement uncertainty of this sensor is 5% only. The spectral response curve and the field of view (cosine type) are in near perfect accordance with the requirements defined in the ISO 17166 standard. The housing is made of PTFE. It is waterproof and stain repellent with a male threaded body (M20x1.5). The sensor contains integrated electronics and is shielded against electromagnetic interference. The sensor can be configured as a voltage of 0 to 5 V, a current of 4 to 20 mA, CAN bus interface or USB. The

UV sensor is available with a PTB traceable calibration.

Page 3 of this datasheet allows to enter the signal output requirements of the needed sensor. After selection you may forward this document to factory or agent, or alternatively use the sensor probe online configurator at www. sglux.com. Please contact us for assistance.

## SPECIFICATIONS

FIXED SPECIFICATIONS Parameter Value

Dimensions please refer to drawing on page 2

Weight 27 g

Spectral Sensitivity UV-Index (erythema curve) according to ISO 17166, measurement

uncertainty 5 %

Temperature Coefficient (30 to 65°C) 0.05 to 0.075%/K

Operating Temperature -25 to +80°C

Storage Temperature -40 to +80°C

IP Protection Class IP68 at window side, IP65 at plug side, on request IP68 for submerge

applications

CONFIGURABLE SPECIFICATIONS Parameter Value (page 3 shows more detailed information)

Signal Output o to 5 V or 4 to 20 mA or CAN bus signal (125kbit/s) or USB

Current Consumption for o to 5 V = < 30 mA / for 4 to 20 mA = signal out / digital = < 17 mA

Connections cable = 2 m cable with tinned leads on free end

plug = 5 pin male connector with 2 m cable with tinned leads on free end

CAN = 2 m cable with 8 pin male connector (to converter or else)

USB = with 1.5 m cable with USB-A plug

Other cable lenghts on request.

Measuring Range up to UVI 30



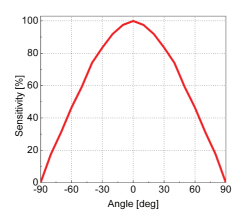
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FIELD OF VIEW

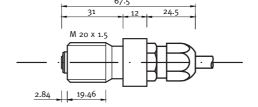
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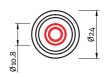


DRAWING

ANALOG CABLE

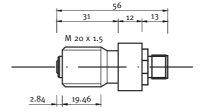


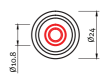


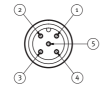


ANALOG PLUG

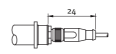








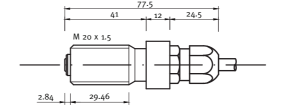


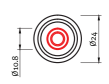


plug connection 5 pin M 12 x 1 e.g. Lumberg PRSFM 5

**DIGITAL** 









KFV 80 plug



pin layout

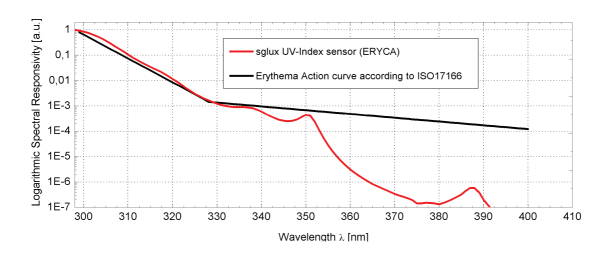


## UV Sensor "UV-Cosine\_UVI"



Requirements questionaire sheet

## STEP 1 ---- Normalized Spectral Responsivity



## STEP 2 ---- Signal Output Type Selection

Please tick your selection. The pin configuration is shown in drawings on page 2.

<b>Output Type</b>	Description	Cor	nnection = "cable"	Connection = "male plug"
o to 5 V	o to 5 V voltage output proportional to radiation input. Supply voltage is 7 to 24VDC, current consumption is $<$ 30 mA.		$V_{\cdot}$ = brown, $V_{+}$ = white, $V_{out}$ = green, shield = black	$V_{-} = 1, V_{+} = 4, V_{out} = 3$
4 to 20 mA	4 to 20 mA current loop for PLC controllers. The current is proportional to the radiation, supply voltage is 24VDC.		V. = brown, V <sub>+</sub> = white, shield = black	V <sub>.</sub> = 1, V <sub>+</sub> = 4
CAN bus signal	VSCP protocol according to the following specifications: http://download.sglux.de/probes-digital/digiprobe-can/	,	Pins 1 & 7 = CAN low Pins 3 & 8 = CAN high Pins 2 & 4 & 5 = GND	
USB	The signal is transmitted via standard USB-A plug to a computer. Software and 1.5 m cable are included. Other cable lengths on request.  Programming guide available:  http://download.sglux.de/probes-digital/digiprobe-usb/digiprobe_USB_Programming_Guide.pdf			

## Products for UV-Index measurements



## PHOTODIODES AND SENSORS (MEASUREMENT UNCERTAINTY < 5%)



## **SiC UV photodiodes**

UV-Index photodiodes, different active chip areas and housings, with erythema filter



#### **SiC TOCONs**

UV-Index hybrid sensor in a TO5 housing with o - 5 V signal output, with erythema filter



#### TOCON\_PTFE24V\_UVI

UV-Index hybrid sensor (TOCON) in PTFE housing (male thread M12x1), EMC safe, with erythema filter



### TOCON\_UVI

UV-Index hybrid sensor (TOCON) in PTFE housing (with G1/4" thread), EMC safe, with erythema filter



## **UV-Surface\_UVI**

top looking surface-mount UV sensor probe with cosine FOV, EMC safe, with erythema filter



## **UV-Cosine\_UVI**

waterproof UV-Index sensor probe with cosine FOV, EMC safe, for outdoor use, with erythema filter





#### **UV-Index reference radiometer**

Reference radiometer for UV-Index measurements, incl. calibrated (PTB traceable) UVI sensor probe



### **Skylink UV transmitter**

network computer with UV-Index sensor

