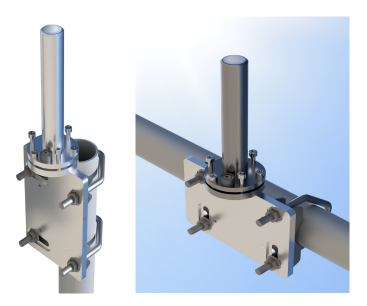
UV Sensor "UVI-Solo"



Pole or railings mounted UV sensor for UV-Index measurements

1/3

GENERAL FEATURES



The UVI-Solo is a waterproof pole or railings mounted high accuracy UV-Index sensor. The integrated leveling mechanism allows a precise zenith alignment. The measurement uncertainty of this sensor is 5% only. The spectral responsivity and the field of view (cosine type) are in near perfect accordance with the requirements defined in the ISO 17166 standard. The sensor contains integrated electronics and is shielded against electromagnetic interference. This product bases on the UV index probe "sglux ERYCA" and enhances this probe to a ready-to-install system.

Our product "Autonomous UV-Index-Transmitter" enhances the UVI-Solo to a ready-to-go system that includes a solar cell powered data transfer via mobile data to a central server. The sensor "UVI-Solo" is configured with voltage output of 0 to 10 V. The UV sensor is available with a PTB traceable calibration.

SPECTRAL RESPONSIVITY

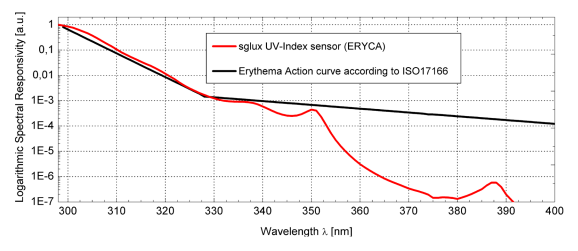


Figure 1: spectral responsivity of the UVI-Solo compared with the Erythema action curve as defined by ISO 17166



UV Sensor "UVI-Solo"



Pole or railings mounted UV sensor for UV-Index measurements

GENERAL SPECIFICATIONS

2/3

Fixed Specifications Parameter Value

Dimensions Please refer to drawing on page 3.

Field of view Please refer to graph on page 3.

Weight 375 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

Spectral Responsivity UV-Index as definded by ISO 17166

Measurement range UVI o ... 30

Ingress protection code IP67

SIGNAL OUTPUT SPECIFICATIONS

Signal Output o to 10V proportional to the UVI

Supply voltage 12 to 24 VDC

Current consumption < 3 om A

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

plug version: not available

Dark offset voltage < 0.3 mV



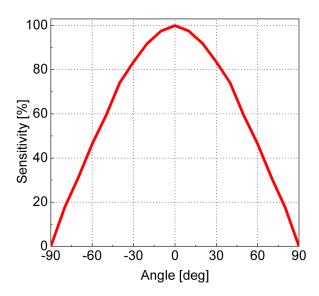
UV Sensor "UVI-Solo"



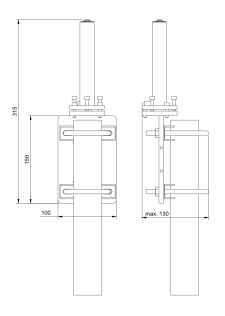
Pole or railings mounted UV sensor for UV-Index measurements

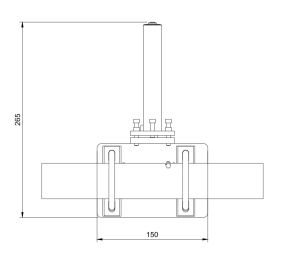
3/3

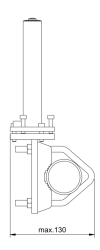
FIELD OF VIEW



DRAWING (values in mm)







Drawing of mast mounted sensor

Drawing of rail mounted sensor

