

# Type X.1W Series



This type has been designed to meet the highest demands. It's equipped with a cut glass dome free of warpings and with a constant thickness, thus being the most ideal light entrance window. Receiving characteristics have been tested with greatest care. Rubber seals are used to keep the interior airtight and free of dust. Internal humidity is reduced by a desiccant to prevent the glass from fogging. This desiccant can easily be changed if required. The aluminum housing is anodized and scratch-proof for long term outside use. The natural metal color keeps the device from getting overheated at intense solar radiation. A heating system can installd.



# **UVC** measuring head type 0.1W

## **UV-C-sensitivity**

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

This recommendation is standardized in German DIN 5050.

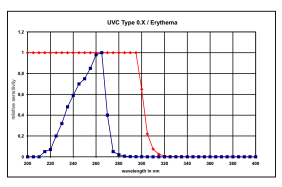
A popular example is the UVI sunburn index.

## UV-C-measuring-head type 0.1W

The measuring head independently determines UV-Cradiation (from 220 nm - 280nm).

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 0.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.





**Technical specifications:** 

measuring range UV-C spectr. sensitivity UV-C max. of spectr. sensitivity

UV-C

sensor system working temperature

signaloutput

power turn on time turn off time

installation connector

diffusor housing-dome

direction char.of rad.

linearity absolute error coeff. of temperature

265nm SiC, filter

0 - ca. 5 W/m<sup>2</sup>

220nm - 280nm

-30°C - +60°C | -22 - +140°F 0V - 5V/ 0 - 20 mA(as agreed)

0 Ohm .. 100 Ohm +10V - +24V / 750µA < 1 s

< 1 s 2 screws M4 in the bottom

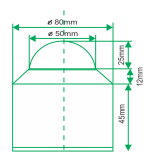
from the bottom PTFE

quartz error f2 < 1.5%

< 1% < 10% 0.1%/K

weight 400g | 14 oz Specifications are subject to change without prior notice.

## Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



# UV- A / UV- E - measuring head type 1.1W

## UV-A-/UV-E-sensitivity

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

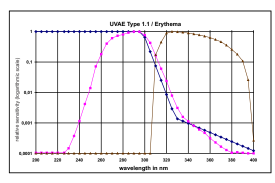
This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

## UV-A- UV-E measuring head type 1.1W

The measuring head independently determines UV-A-radiation (global, from 310nm - 400nm) and UV-B-radiation (from 265 nm - 315 nm). Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 1.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.





#### **Technical specifications:**

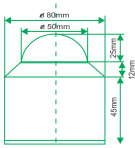
measuring range UV-E measuring range UV-A spectr. sensitivity UV-E spectr. sensitivity UV-A max, of spectr, sensitivity UV-E/ UV-A sensor system working temperature signal output power turn on time turn off time installation connector diffusor housing-dome cosine correction linearity absolute error coeff. of temperature weight

265nm - 315nm 310nm - 400nm 297nm / 335nm SiC. Filer -30°C - +60°C | -22 - +140°F 0V - 5V/ 4 - 20 mA(negotiable) +10V - +24V / 750µA < 1 s < 1 s 2 screws M4 in the bottom downward **PTFE** quartz error f2 < +/-2% < 1% < 10%

0 - ca. 0.5 W/m<sup>2</sup>

0 - ca. 100 W/m<sup>2</sup>

## Dimensions:



0.2%/K 400g | 14 oz

Specifications are subject to change without notice.

Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



# UV- A / UV- B - measuring head type 1.1W

## UV-A-/UV-B-sensitivity

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

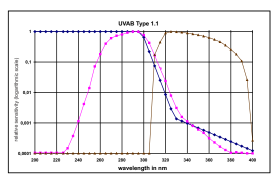
This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

## UV-A- UV-B measuring head type 1.1W

The measuring head independently determines UV-A-radiation (global, from 310nm - 400nm) and UV-B-radiation (from 265 nm - 315 nm). Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 1.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.





#### **Technical specifications:**

measuring range UV-B measuring range UV-A spectr. sensitivity UV-B spectr. sensitivity UV-A max. of spectr. sensitivity UV-E/ UV-A sensor system working temperature signal output power turn on time turn off time installation connector diffusor housing-dome cosine correction linearity absolute error coeff. of temperature weight

0 - ca. 100 W/m²
265nm - 315nm
310nm - 400nm

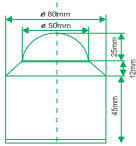
297nm / 335nm
SiC, filter
-30°C - +60°C | -22 - +140°F
0V - 5V/ 4 - 20 mA(negotiable)
+10V - +24V / 750μA
< 1 s
< 1 s
2 screws M4 in the bottom
downward

0 - ca. 5 W/m<sup>2</sup>

quartz error f2 < +/-2% < 1% < 10% 0.2%/K 400g | 14 oz

**PTFE** 

## Dimensions:



Specifications are subject to change without notice.

Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



# UV- B measuring head type 1B.1W

## **UV-B-sensitivity**

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

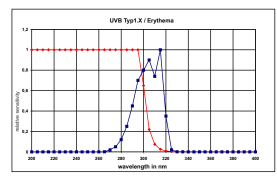
This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

## UV-B measuring head type 1B.1W

The measuring head independently determines UV-B-radiation from 280nm - 320nm.

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 1B.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.



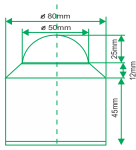
#### **Technical specifications:**

measuring range UV-B spectr. sensitivity UV-B max. spectr. sensitivity sensor system working temperature signal output power time to switch on time to switch off installation connector diffusor housing-dome cosine correction linearity absolute error coeff. of temperature weight

0 - ca. 5 W/m<sup>2</sup> 280nm - 320nm 315nm SiC,filter -30°C - +60°C | -22 - +140°F 0V - 5V/ 4 - 20 mA(negotiable) +10V - +24V / 750µA < 1 s < 1 s 2 screws M4 in the bottom bottom, downward PTFE quartz error f2 < 1.5% < 1% < 10% 0.2%/K 400g | 14 oz



## Dimensions:



Specifications are subject to change without notice.

Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany

# UV-B / UV-C measuring head type 1BC.1W

p.1/4

## UV-B-/UV-C- sensitivity

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

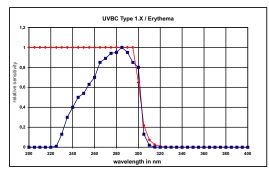
This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

## UV-B / UV-C measuring head type 1BC.1W

The measuring head determines radiation in the UVB and UVC spectral range.

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 1.BC1W features a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.



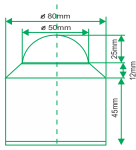
#### **Technical specifications:**

measuring range UV-BC spectr. sensitivity UV-BC sensor system max. of spectr. sensitivity sensor system working temperature signaloutput power time to switch on time to switch off installation connector diffusor housing-dome cosine correction linearity absolute error coeff. of temperature weight

0 - ca. 0.5 W/m<sup>2</sup> 230nm - 310nm SiC interf. filter 285nm SiC, filter -30°C - +60°C | -22 - +140°F 0V - 5V/ 4 - 20 mA(negotiable) +10V - +24V / 750µA < 1 s < 1 s 2 screws M4 in the bottom bottom, downward **PTFE** quartz error f2 < +/-2% < +/-1% < +/-10% 0.1%/K 400g | 14 oz



## Dimensions:



Specifications are subject to change without notice.

Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



# UV-A/UV-B measuring head type 2AB.1W

## **UVA/UVB** sensitivity

Long UV radiation (above 313 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

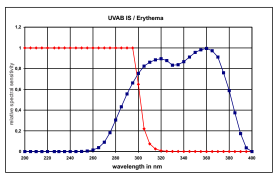
## UVA/UVB measuring head type 2AB.1W

The measuring head independently determines UVA-and UVB-radiation (global, from 280nm - 400nm).

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 2AB.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.

To change the silica gel open the four M2 screws in the bottom of the housing.





#### Technical specifications:

measuring range UV-AB spectr. sensitivity UV-AB max. of spectr. Sensitivity

UV-AB

sensor system working temperature

signal output power

turn on time turn off time installation

connector diffusor

housing-dome direction char.of rad.

linearity absolute error coeff. of temperature

weight

0 - ca. 150 W/m² 280nm - 400nm

365nm GaP

-30°C - +60°C | -22 - +140°F 0V - 5V/ 0 - 20 mA(as requested)

+10V - +24V / 750µA

<1s <1s

2 screws M4 in the bottom bottom, downward

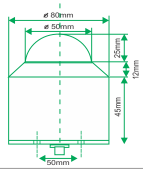
PTFE quartz

error f2 < 1.5%

< 1% < 10% 0.1%/K 400g | 14 oz

Specifications are subject to change without notice.

## Dimensions:



Indium Sensor GmbH Virchowstr. 7 15366 Neuenhagen Germany



# **UV-E** measuring head type 1E.1W

## **UV-E** sensitivity

Long UV radiation (above 323 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

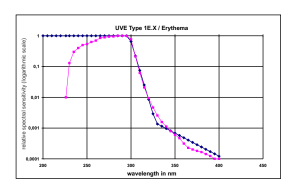
This recommendation is standardized in German DIN 5050.

A popular example is the UVI sunburn index.

## UV-E measuring head type 1E.1W

The measuring head determines radiation in the UV-E spectral range (Erythema).

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 1.E1W features a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.



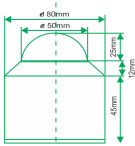
#### **Technical specifications:**

measuring range UV-E spectr. sensitivity UV-E sensor system max. of spectr. sensitivity working temperature signaloutput power time to switch on time to switch off installation connector diffusor housing-dome cosine correction linearity absolute error coeff. of temperature weight

0 - ca. 0.5 W/m<sup>2</sup> 230nm - 310nm SiC interf. filter 295nm -30°C - +60°C | -22 - +140°F 0V - 5V/ 4 - 20 mA(negotiable) +10V - +24V / 750µA < 1 s < 1 s 2 screws M4 in the bottom bottom, downward PTFE quartz error f2 < +/-2% < +/-1% < +/-10% 0.1%/K 400g | 14 oz



#### Dimensions:



Specifications are subject to change without notice.

Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



# UV- A measuring head type 2.1W

## **UVA** sensitivity

Long UV radiation (above 313 nm) makes people tan and has positive effects on the human immune system. Shorter UV-radiation in contrast may cause irreversible damage and is listed in a recommendation by CIE (Commission Internationale de l'Eclairage) which summarizes all action spectra that may cause damage to the human skin.

This recommendation is standardized in German DIN

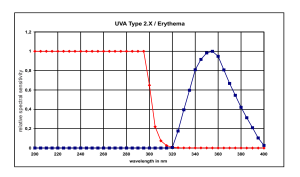
A popular example is the UVI sunburn index.

## UVA measuring head type 2.1W

The measuring head independently determines UV-Aradiation (global, from 310nm - 400nm).

Measuring results are allowing immediate conclusions about medically and biologically relevant connections within this band of radiation. The measuring head is used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The measuring head type 2.1W has a weatherproof aluminum housing. The dome is made of quartz glass. The values are cosine corrected.





#### Technical specifications:

measuring range UV-A spectr. sensitivity UV-A max. of spectr. Sensitivity

UV-A

sensor system working temperature

signal output

power turn on time turn off time installation

connector

diffusor housing-dome

direction char.of rad.

linearity absolute error coeff. of temperature

0 - ca. 100 W/m<sup>2</sup> 310nm - 400nm

355nm SiC, filter

-30°C - +60°C | -22 - +140°F 0V - 5V/ 0 - 20 mA(as agreed)

0 Ohm .. 100 Ohm +10V - +24V / 750µA < 1 s

< 1 s 2 screws M4 in the bottom

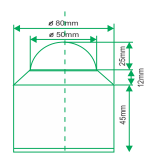
bottom, downward PTFE quartz

error f2 < 1.5%

< 1% < 10% 0.1%/K

weight. Specifications are subject to change without notice.

## Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



## Global radiation measuring head type 3.1W

## Global radiation

All diffuse and direct solar radiation reaching the surface of the earth is called global radiation.

It ranges from short (300nm (UV-B) ) to long (5000 nm (IR)) wavelength.

## Global measuring head type 3.1W

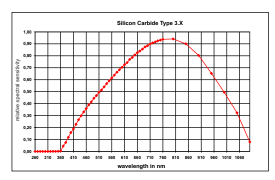
The sensor detects almost 90% of sunlight in the range of wavelength between 400 nm and 1100 nm and is covering the range of the uv-, vis- and some of the ir-light.

The measuring results are allowing conclusions about medical and biological connections by comparing to other spectral ranges.

The measuring head can be used in medical and biological research, in weather information and forecast systems, in climate research, in agriculture and for public information in general.

The measuring head type 3.1W features a weatherproof aluminum housing. The results are cosine corrected. The dome is made of polished optical glass. This device can be equipped with 4 different output signal variations.





## **Technical specifications**

Global measuring range 0 - ca. 1300 W/m² Spectr. sensitivity 400 nm - 1100 nm

Max. spectral sensitivity 780 nm sensor system silicon

Working temperature -55 - +80°C | -70 - +170 °F

Signal output 0V - 5V/0V-10V\*/

Power supply 4mA-20mA/0mA-20mA\*\* +9V - +24V/\*+14V-+24V

\*\*RL(0-100Ohm)

Installation 2 screws M4 in the bottom

Connector cable downward

Diffusor material PTFE

Dome material optical Glass

Cosine correction error f2 < 1.5%

 Linearity
 < 1%</td>

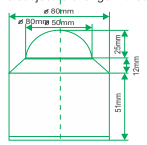
 Abs. error
 < 10 %</td>

 Dark voltage (E=0)
 < 10 mV</td>

 Weight
 400g | 14 oz

Specifications are subject to change without prior notice.

Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



## V-Lambda (Luminosity) radiation sensor type 4.1W

## V-Lambda radiation

Luminosity (V-Lambda) covers the spectral range of visible light, it corresponds to the sensitivity of the human eye. The measured value is allowing clues about the perceived brightness of light.

Spectral range stretches from the end of ultravoilet (400nm) to the beginning of infrared (720). Maximum sensitivity is reached around 555nm.

Detected exposure rates can easily be converted into Illuminance in Lux.

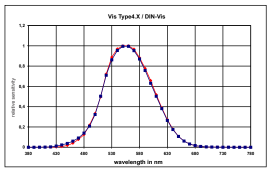
Measurements in this range do have a great significance for illumination projects and workplace design, for example.

## Luminosity measuring head type 4.1W

Medical research, agricultura, automotive industry and measurement of artificial light. Spectral sensitivity of the sensor closely resembles the one of the human eye.

The measuring head type 4.1 features a weatherproof aluminum housing. The results are cosine corrected. The dome is made of polished optical glass.





## **Technical specifications**

Measuring range 0 - ca. 170 kLux Spectr. sensitivity Max. spectral sensitivity 550 nm

sensor system Working temperature

Signal output Power supply 360 nm - 760 nm silicon, filter

-55 - +80°C | -70 - +170 °F

0V - 5V/0V-10V\*/

4mA-20mA/0mA-20mA\*\* +9V - +24V/\*+14V-+24V

\*\*RL(0-100Ohm)

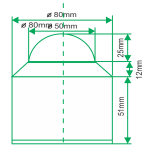
2 screws M4 in the bottom Installation

Connector cable downward Diffusor material **PTFE** optical Glass Dome material error f2 < 1.5% Cosine correction

< 1% Linearity < 10 % Abs. error Dark voltage (E=0) < 10 mV 400g | 14 oz Weight

Specifications are subject to change without prior notice.

Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany

## Quantum radiation measuring head type 6.1W

#### **Quantum Radiation**

The ability to absorb light radiation is required for herbal life, chlorophyll has a special significance in that process.

If the intensity of light is too low, the plant will not get enough energy to grow, if the intensity is too high the plant will emit energy as fluorescence. This is an indication for the growth conditions of a plant.

If the light is too strong the plant will get dry and burned.

## Quantum sensor type 6.1W

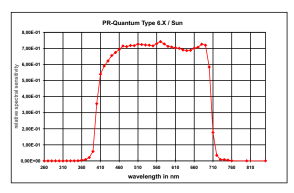
Sensitivity corresponds to the absorption spectrum of chlorophyll. Measuring results are allowing immediate conclusions about the conditions for plant growth.

The quantum measuring head may be used for optimizing photochemical processes of open-land and greenhouse agriculture.

The sensor is used in agricultural research, gardening, agriculture as well as in education.

The housing is made of weatherproof anodized aluminum. Results are cosine corrected. The dome is made of quartz glass.





## **Technical specifications**

Measuring range 0 - ca. 3000 µmol/sm² Spectr. sensitivity 380 nm - 720 nm Max. spectral sensitivity sensor system 420 nm and 700 nm Silicon,filter

Working temperature -55 - +80°C | -70 - +170 °F Signal output 0V - 5V/0V-10V\*/

Power supply 4mA-20mA/0mA-20mA\*\* +9V - +24V/\*+14V-+24V

\*\*RL(0-100Ohm)

Installation 2 screws M4 in the bottom

Connector cable downward
Diffusor material PTFE
Dome material optical Glass
Cosine correcture error f2 < 1.5%
Linearity < 1%

 Linearity
 < 1%</td>

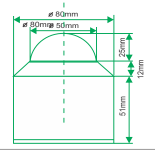
 Abs. error
 < 10 %</td>

 Dark voltage (E=0)
 < 10 mV</td>

 Weight
 400g | 14 oz

Specifications are subject to change without prior notice.

Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



## Global radiation measuring head type 7.1W

## Global radiation

The complete direct and diffuse sun radiation hitting the ground is called global radiation. The spectral range extends from the short-wave range at 300 nm (UV-B) to the long-wave range at 5000 nm (IR). The radiation energy above 1000nm however is less then 10% only.

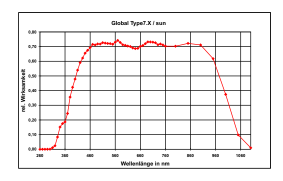
## Global measuring head type 7.1W

The sensor is able to detect almost 90% of the sunlight in the range between 400 nm and 1100 nm and includes UV, VIS and some of IR.

Measuring results are allowing immediate conclusions about medically and biologically relevant connections by comparing them to other spectral ranges.

The measuring head may be used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general. The aluminum housing is weatherproof. The dome consists of sized to fit quartz glass. Measuring results are cosine corrected.





## **Technical specifications**

global measuring range 0 - approx. 1300 W/m² spectral sensitivity 400 nm - 1100 nm

max. spectral sensitivity 780 nm

sensor system silicon, filter working temperature -20 - +80 °C | -4 - +180° F

signal output 0 V - 2 V
power supply +10 V - +18 V
installation 2 screws M4

in the bottom of the case

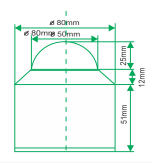
connector downward diffusor PTFE

dome Quartz glass cosine correction error f2 < 1.5%

linearity < 1% abs. error < 10 % residual voltage (E=0) < 10 mV weigth 400g | 14 oz

Specifications are subject to change without notice.

## Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany



## Infrared radiation measuring head type 8.1W

### Infrared radiation

The direct and diffuse solar radiation in the range from 700 nm up to 5000 reaching the ground is called infrared radiation.

## Infrared measuring head type 8.1W

The sensor detects almost 30 % of the sunlight in the range of 800 nm to 1100 nm including the most relevant part of IR.

Measuring results are allowing immediate conclusions about medically and biologically relevant connections by comparing them to other spectral ranges.

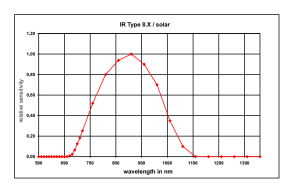
The measuring head may be used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general.

The measuring head may be used in medicine, biological research, weather information and forecast systems, in climate research and for public information in general.

The aluminum housing is weatherproof, the dome is made of optical glass.

The measuring results are cosine corrected.





## **Technical specifications**

Measuring range 0 - ca. 400 W/m² Spectr. sensitivity 800 nm - 1100 nm

Max. spectral sensitivity 950 nm sensor system silicon, filter

Working temperature -55 - +80°C | -70 - +170 °F Signal output 0V - 5V/0V-10V\*/

Power supply 4mA-20mA/0mA-20mA\*\*

+9V - +24V/\*+14V-+24V

\*\*RL(0-100Ohm)

Installation 2 screws M4 in the bottom

Connector cable downward
Diffusor material PTFE
Dome material optical Glass

Cosine correcture error f2 < 1.5%
Linearity < 1%

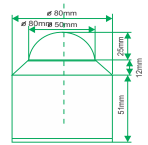
Abs. error < 10 %

Dark voltage (E=0) < 10 mV

Weight 400g | 14 oz

Specifications are subject to change without prior notice.

Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany