

## Global radiation measuring head type 3.7

## **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 3.7

The sensor detects almost 90% of sunlight in the wavelength range 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 3.7 has a weatherproof aluminum housing. The results are cosine corrected. The dome is made of glass. This device can be equipped with 4 different output signal variations.



## **Technical specifications**

Measuring range global0 - ca. 1300 W/m²Spectr. sensitivity400 nm - 1100 nmMax. spectral sensitivity780 nmWorking temperature-20°C - +60°CSignal output0V - 5V/0V-10V\*/Power supply4mA-20mA/0mA-2

Installation

Connector cable

Diffusor material

Cosine correction

Dark voltage (E=0)

Dome material

Linearity

Weight

Abs. error

400 nm - 1100 nm 780 nm -20°C - +60°C 0V - 5V/0V-10V\*/ 4mA-20mA/0mA-20mA\*\* +9V - +24V/\*+14V-+24V \*\*RL(0-100Ohm) 2 screws M4 in the bottom downward PTFE opt. Glass error  $f_2 < 3\%$ < 1% < 10 % < 10 mV ca. 300 g

Specifications are subject to change without prior notice.



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