

Global radiation measuring head type 7.3

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.

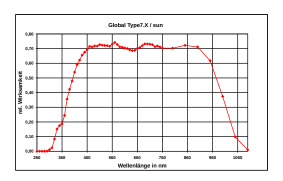
Global measuring head type 7.3

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 is made of plastic (PMMA). 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 Si + filter

working temperature -20 - +80 °C | -4 - +180° F

signal output 0V - 5V/0V-10V*/

4mA-20mA/0mA-20mA** power supply +10 V - +18 V

installation 2 screws M4

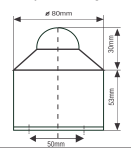
in the bottom of the case

connector downward diffusor PTFE dome PMMA

cosine correction error f2 < 3% linearity < 1% cosine correction error f2 < 3% cosine correction error f2 < 10 % c

Specifications are subject to change without notice.

Dimensions:



Indium Sensor Virchowstr. 7 15366 Neuenhagen Germany

Tel: +49(0)3342 80239 Fax: +49(0)3342 207886