



Triple Combination Measuring Head Type X.11

Combination measuring head type X.11

This device allows for three different sensors inside of one measuring head without loss of accuracy.

*Possible combinations are as follows:
(information about spectral ranges and sensitivities can be taken from the datasheets of the respective X.3-series stated in brackets)*

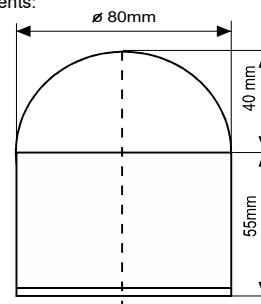
UV-E (1.3)
UV-B (1B.3)
UV-E(1E.3)
UV-A(2.3)
V-Lambda/Visual(4.3)
Quantum (6.3)
Global (7.3)
Infrared (8.3)

Technical Specifications

working temperature	-20°C - +60°C
signal output	0V-5V
power	+9V to +24V /
turn on time	< 1 s
turn off time	< 1 s
installation	2 screws M4 in bottom downward
connector	PTFE
diffusor	PMMA
dome	error f2 < 3%
cos-correction	< 1%
linearity	< 10 %
absolute error	ca. 400 g
weight	



measurements:



Specifications are subject to change w/o prior notice.

Indium Sensor
Virchowstr. 7
D - 15366 Neuenhagen
Tel: +49(0) 3342 80239
Fax: +49(0) 3342 207886