

## **UV-Meter White Line Series**

For low UV-Intensity

- + UV Intensity µW/cm<sup>2</sup> mW/cm<sup>2</sup>
- + Data Hold Function
- + Memory Function
- + Normal/Auto Mode
- + 4 Digit Backlit LCD Display
- + Low Battery Indication



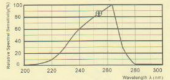
The UV-Meter White Line is a high quality UV measuring instrument for measuring low UV-intensity. It is used for the measurement of the intensity of UV light.

All measurements are expressed in mW/cm<sup>2</sup> in order to compare light sources or to check uniformity of the light emission.

Typical application fields are the control of units for the exposure of diazo, polymer, chromaline and daylight films in the graphic arts industry, suntan equipment, sterilisation units and other fields of photo biology.

The UV-Meter White Line is available in three different measuring ranges: (Please state upon order)

6.3.2. UV-Meter White Line UV-A 6.3.3.1. UV-Meter White Line UV-A + UV-B 6.3.4. UV-Meter White Line UV-C 315 – 400 nm 280 – 400 nm **230 – 280 nm** 



Transmission curve UV-C Calibration point 254 nm

The display readings are fictitiously. The basic setting is done by means of a potentiometer.

## Technical Data:

Max. Power input :	sensor input 120 mW/cm <sup>2</sup>
Wavelength:	230 – 280 nm UV-C (or other)
Temperature:	0 - 50 °C / 32 – 122° F
Display:	4 Digits
Automatic Range :	1.0 µW/cm <sup>2</sup> – 9999 µW /cm <sup>2</sup> / 0.01 mW/cm <sup>2</sup> – 40,00 mW/cm <sup>2</sup>
Weight:	approx. 200 grams
Battery:	9 Volt Battery
Dimensions:	140 mm x 49 mm x 29 mm (5.51 x 1.93 x 1.14 inch)
Sensor cable:	1 meter
Sensor $\varnothing$	40 mm x 10 mm
Base Accuracy:	±5%
<b>,</b>	

The probe-type sensor of the UV-Meter can withstand max.  $110^{\circ}$  C /  $232^{\circ}$  F for up to 10 seconds. The temperature of the housing should not exceed 45° C /  $122^{\circ}$  F.

## Calibration:

In order to keep its full function and precision it is recommended to have re-calibration done once per year. Re-calibration will also be necessary after change of battery. Ongoing, PTB traceable calibration with certificate

Subject to change without prior notice © 2014-01

UV-DESIGN Edgar Höhn GmbH Geschäftsführer Edgar Höhn Amtsgericht Hanau: HRB 96948 VAT-ID No.DE814427103 (Office & Workshop) Fabrikstrasse 12 63636 Brachttal GERMANY Tel.: +49 (0)6053 8095431 Fax: +49 (0)6053 8095433