

PFINDER UVLuxCheck

DUAL UV AND WHITE LIGHT METER

PFINDER KG

Rudolf-Diesel-Strasse 14 71032 Böblingen/Germany + 49 (0) 7031-2701-999 ndt@pfinder.de www.pfinder-ndt.com

Version 10 / 22 10 2019

DESCRIPTION

The PFINDER UVLuxCHECK is a dual UV and white light meter, designed to offer the user the most accurate results. It is housed in an extremely robust and high quality case. The backlighted LCD colour display ensures an easy reading of the measurements. PFINDER UVLuxCHECK provides a truly unique system design, because only the sensor head stores the calibration data. Therefore only the sensor head needs to be sent for calibration, offering a unique interchangeability. With a second sensor head (available optionally), operators don't need to be without a working meter during calibration times anymore. The standard operation allows more than 10 hrs. continuous use with one set of batteries.



PRODUCT BENEFITS



- Dual sensor head for white light and UV measurement
- Compact, ergonomically and extreme robust design
- Multi lingual menu navigation such as: German, English, Spanish, French
- Optional exchangeability of the sensor head

CONTENT OF DELIVERY

Dual UV and White Light Meter with sensor head, Case, User's manual

APPROVALS & CONFORMITIES

The product conforms to the following specifications / is suitable for use according to:

CE-Conform

For use in accordance with EN ISO 3452-1 EN ISO 9934-1 EN 3059

Please respect the relevant rules and specifications for your application

TECHNICAL DATA

Measuring Range:

White Light 5-10.00 lux

UV-Light $0 - 10.000 \mu W/cm2$

Resolution:

White Light 0,1 lux (unter 10 lux) **UV-Light** $0 - 10.000 \mu W/cm2$

Dimensions in mm: With rubber boot:

Power:

163 x 80 x 25 168 x 85 x 30

2 x 1.5 V AA

Body protection class: Weight (incl. batteries): LCD Colour Display:

IP54 350 g 2,8" (70mm)

320 x 240 Pixel

Battery running time: (permanent use): > 10 hours

The information contained herin is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest to evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material.