

PFINDER UVLuxCHECK

DUAL UV AND WHITE LIGHT METER



Version 15 | 06.02.2024 | Page 1/1

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 backlit 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.



YOUR HANDLING + COST SAVING BENEFITS

- | Dual sensor head for white light and UV measurement
- | Compact, ergonomic and extreme robust design
- | Multi lingual menu navigation such as: German, English, French

APPROVALS & CONFORMITIES

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

CE-Conform
EN ISO 9934-1 | EN ISO 3452-1 |
EN ISO 3059

CONTENT OF DELIVERY

Dual UV and White Light Meter with sensor head | User's manual | Hard case

CHARACTERISTIC DATA	Specification	Unit	Value
Measuring range White light		lux	0 - 10.000
UV light		$\mu\text{W}/\text{cm}^2$	0 - 10.000
Resolution White light		lux	0,1 (below 10)
UV light		$\mu\text{W}/\text{cm}^2$	0 - 10.000
Dimensions		mm	163 x 80 x 25
With rubber boot		mm	168 x 85 x 30
Battery mode		V AA	2 x 1,5
Battery running time (permanent use)		hrs.	> 10
Body protection class			IP54
Weight (incl. batteries)		g	350
LCD Color Display		"/mm	2,8"/70 mm– 320 x 240 Pixel