## **Equipment**

Product information MR® 454 Measuring instrument UVA/LUX Check

## MR® 454 Measuring instrument UVA/LUX Check

Dual purpose instrument for measuring the UV-intensity and LUX portion of UVA lamps



Dual purpose instrument for measuring UV-intensity and white light portion of UVA lamps according to DIN EN ISO 3059 (365 nm).

The sensor is designed for marketable UV lights in NDT sector.

Delivery including case, batteries and calibration certificate.

## **Technical data:**

Visual Sensor

Measuring range: 0 - 50000 lxAccuracy of measurement: +/- 15%

**UV** Sensor

Measuring range:  $0 - 500 \text{ W/m}^2$ Accuracy of measurement: +/- 15%

Dimensions: 80x120x25 (WxHxD)

Operating voltage: 2 x batteries AA

Battery power: app. 50 h

Art no.: 454

02.03.2016 \*\*Technical changes reserved!\*\*

 $MR^{\$}$  Chemie GmbH  $\cdot$  Nordstr. 61-63  $\cdot$  59427 Unna (Germany)  $\cdot$  www.mr-chemie.de Tel.: +49 (0)2303 95151-0  $\cdot$  Fax: +49 (0)2303 95151-10  $\cdot$  e-mail: post@mr-chemie.de