Complete measuring kit for luminance measurements at image display devices (black/white) according to DIN V 6868-57 (acceptance tests) and IEC 61223-2-5 (constancy tests), AAPM TG18.
## Consisting of:

**Spot-Luminance-Meter LXcan** **VD0601400**
Incl. mask for screen contact measurements.

**Power supply** **VD0601410**
With 4 adapters (RoHS conform) - USB-cable is absolutely necessary

**USB cable** **VD0601450**
For automatic transfer of the measured data and for recharging batteries

**Carrying case** **VD0225905**

*Alternatively to USB-cable, but exclusively for automatic transfer of the measured data:

**Interface cable** **VD0601460**
(2 m) RS 232 for automatic transfer of the measured data

**Optional accessories:**

**Illuminance detector LX-LS** **VD0602960**
For measuring illuminance (lux) in the ambient light of image display devices and at viewing boxes.

**Tripod** **VD0610200**
For measuring device LXcan, adjustable height 60 cm – 153 cm.

**High precision mini tripod** **VD0610210**
For measuring device LXcan, adjustable height 24.5 cm – 36.5 cm.

*(The Tripod cannot be put into the carrying case!)*

## Manufacturer:

**Germany**
IBA Dosimetry GmbH
Bahnhofstr. 5
90592 Schwarzenbruck
Tel.: +49 9128 607 0
Fax: +49 9128 607 10

**USA**
IBA Dosimetry America
3150 Stage Post Drive, Suite 110
Bartlett, TN 38133
Tel.: +1 901 386 2242
Fax: +1 901 382 9453

**Sweden**
IBA Dosimetry AB
P.O. Box 1004
751 40 Uppsala
Tel.: +46 18 18 07 00
Fax: +46 18 12 75 52

**China**
IBA Dosimetry China
No.6, Xing Guang Er Jie Beijing
OPTO-mechatronics Industrial Park (OIP), Tongzhou District
Beijing 10111
Tel.: +86 10 8080 9288
Fax: +86 10 8080 9299

## The Philosophy of Precision & Simplicity

---

Note:
Depicted Pictures and images may differ from the actual scope of delivery. Technical data is subject to change without prior notice.