

[Home](#)
[Products](#)
[Electro Field Meter](#)
[EFM 022](#)
[EFM 023](#)
[EFM 113B](#)
[EFM 115](#)
[EFM 120](#)
[EFM 125](#)
[EFM 235](#)
[EFM 255](#)
[Accessories](#)
[Charge Plate Monitors](#)
[TERA Ohmmeter](#)
[WS- and Shoe Testers](#)
[Prices](#)
[Support](#)

Suche

Go

[Products](#) > [Electro Field Meter](#) > [EFM 115](#)

EFM 115


Item Number: 336.115.0
E-Field Meter with USB Interface

The EFM 115 is a small and handy electro field meter with a high sensitivity designed for the measurement of dc fields and static charges according to the fieldmill influence principle. Digital USB Output. Powered by USB.

Specifications:

Dimensions: 120mm x 40mm (l x d)

Measuring range: 5kV/m, 25kV/m, 50kV/m und 250kV/m

Metering precision: 5% in a homogenous field

Calibration: In the homogenous field of a plate capacitor
plate size 200mm x 200mm, plate distance 25mm
modulator system mounted centered in the plate

Power supply: 5V by USB

Interface: USB 2.0

Mounting: Insert nut with photo thread

Operating time: In one shift operation min. 2 years

Scope of delivery

- ESD Case with foam
- Tripot Photo Stativ
- USB Connection cable
- CD with EFM_ReadOut Software
- Manual
- Declaration of calibration