

Dear Customer,

thank you for choosing a Calibration in our company.
We may offer you several forms of calibration,
described below.

Thus, and in order to execute your order as fast and smoothly as possible, i.e. without further questions to you, we ask you to fill in this form and to add it to the meter to be sent in to us.

Please let us know the **technical** contact person in your company

Company

Name

Telephone No.

E-Mail

Calibration object

	Manufacturer	Type	Serial Number
Meter			
Accessories			

Requested service of calibration

Calibration of Illuminance (DAkKS)

- With ISO/IEC 17025 compliant calibration protocol with three values.
Three measured values in the range of 1,75 lx bis 2000 lx are included, two additional values at extra charge.

Calibration of Illuminance or Luminance (Factory calibration)

- With ISO 9001 compliant calibration protocol. Measured values adapted to the device and measuring ranges.
Standard values for GOSSEN devices included. Custom measured values at extra charge.
For devices of other manufacturers up to eight measuring values or the default values are included.
Additional measured values at extra charge.

Calibration of Accessories (Factory calibration)

- With ISO 9001 compliant calibration protocol.
E.g. for luminance attachment for Mavolux or measuring probe for MavoSpot 2.

Additional Measuring Values for Calibration

- More than half of the measured values must be within the accredited area for DAkKS calibration.
The measured values can be in the range of 1 lx to 20 klx for DAkKS calibration.
The measured values can be in the range of 1 lx to 200 klx and 0,1 cd/m² to 50 kcd/m² for factory calibration.
Caution: Values above 50klx or 10kcd/m² are only possible for Devices of class C or better according to DIN 5032-7.

Since we do not adjust devices without customer approval for reasons of quality assurance, we need following instructions from you:



Devices from other manufacturers cannot be adjusted.
Adjustment of devices is included in the price for calibration.
We will **only** adjust devices if the measuring deviation is greater than 3%.

Calibration without Adjustment

The device will not be adjusted even if the measuring deviation is greater than 3%.

Adjustment with Calibration

Without protocol before adjustment.

Calibration, Adjustment, second Calibration

Additional protocol for values before adjustment. Two protocols in total (double work and costs).
If no adjustment is necessary, only one protocol will be created and charged.

Additional Values, Custom Values, Special Requests, Comments

--