

## PRODUCTS for the SHOW-ROOM and the WORKSHOP

LUMOS has developed compact, powerful tools for optometrists which are specially designed to comply with the in part restricted spatial conditions in showrooms. Small and handy, they fit on the smallest adjusting table. Here you will find beautifully designed devices for engraving recognition, transmission measurement or simply for sales support.

The LUMOS professional test devices are perfectly suited for the workshop as well. The material and surface examination during incoming goods inspections and complaint processing can be done in accordance with the specified standards. Guarantee quality assurance in your workshop!

### **VISUALIZE** by LUMOS

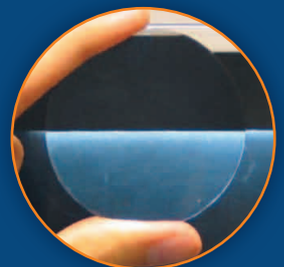
Transmission measurement

Surface examination

Engraving recognition

Goods Inspections

Sales support



## ENGRAVING RECOGNITION with the

# VISUALIZE

The **VISUALIZE** is the ideal tool for quickly and easily visualizing "hidden" engravings in eyeglass lenses. Beautifully designed, small and handy, it is suitable for use both on the sales floor and in the workshop. The **VISUALIZE** can be used for individual lenses as well as for complete pairs of glasses. The device is operated with conventional batteries and turns itself off automatically after 5 minutes of non-use to save energy. Alternatively the **VISUALIZE** can also be operated through the power supply.

**It's simple:** Just place the lens on the plating and align it. The lens can be held against the plating from above or from below. This enables optimal recognition of engravings on both the front and rear sides. This allows you to mark from both sides. Testing and marking preassembled glasses is also possible.



Scope of delivery	Device, including batteries
Dimensions (W x H x D; foot)	90 x 150 x 220 mm
Weight	about 0,200 kg
Power supply	7 V
Article number	002.200

## Accessories **VISUALIZE**

### Power supply

Suitable power supply for the VISUALIZE. The device is specially designed for this power supply. Please do not use any other power supply.

Dimensions (W x H x D)	50 x 80 x 50 mm
Weight	about 0,120 kg
Power supply	230 V / 50 Hz
Article number	002.229

