

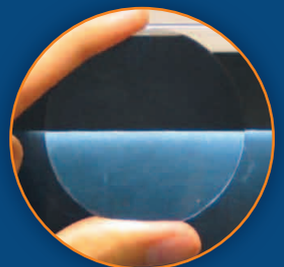
PRODUCTS for SALE and WORKSHOP

LUMOS has developed compact, powerful equipment for opticians that are specifically designed for the close quarters available in salesrooms. Small and handy, they fit on the smallest of fitting tables. Here you can find designer-quality equipment for engraving detection, transmission measurement or simply for sales support.

Professional test equipment from LUMOS has its place in the workshop, too. Material and surface testing during goods receiving and complaint handling can be implemented as required by guideline. Make sure your workshop is ready for quality assurance!

OPTI-SCAN by LUMOS

- ▶ Transmission measurement
- ▶ Surface testing
- ▶ Engraving detection
- ▶ Quality testing
- ▶ Sales support



TRANSMISSION MEASUREMENT with

OPTI•SCAN by LUMOS

The OPTI•SCAN permits the transmission measurement of glasses and lenses in visible and UV light ranges. Unlike other equipment, the OPTI•SCAN is specifically designed for use during sales presentation and during goods receiving inspection. It is small and compact and thus easy to store even in closer quarters. One particular advantage is that it is battery-operated – there's no cable to get in the way on the fitting table.

On the right side, the OPTI•SCAN measures transmission values in the UV range (320 - 400 nm). The visual range (400 - 700 nm) is measured on the left side. Both measurements are done simultaneously, so both figures are available immediately for a pair of eyeglasses. Of course, the unit can also measure individual lenses. In that case, the measurements are simply taken one after the other.

This allows you to make the quality and safety of your eyeglasses easy for the customer to understand.



| | |
|-------------------|--------------------------|
| Scope of delivery | Unit including batteries |
| Dimensions | 110 x 130 x 120 mm |
| Weight | 0,9 kg |
| Power supply | 9V |
| Item number | 001.262 |

We can also ship the **OPTI•SCAN** as a special version with

- Another wavelength range, for example IR
- Adapted system or holding elements for your optics