

GFC UV Test Lamp


To demonstrate photochromatic lenses to customers.

2399 00



Technical data	
Fuse:	0.5 A
Power:	9 W
Power usage per 10 min:	0.0014 kWh
Voltage:	230 V
Size (w x h x d):	220 x 125 x 120 mm
Weight:	1.75 kg

 **36 month warranty!**

 For **spare parts** contact your local distributor.

Transmittance Measuring Device


For measuring the transmission of spectacle lenses in the UV-light, visible and infrared light range. Quick and simple measurement.

2412 00



Technical data	
Measurement range UV:	365 nm
Measurement range VIS:	380–760 nm
Measurement range IR:	950 nm
Measurement tolerance:	+/- 2%
Voltage:	230V / 50Hz AC
Size (w x h x d):	200x106x180 mm
Weight:	1.5 kg

 **12 month warranty!**

 For **spare parts** contact your local distributor.

Q-Check Testing Unit

Q-Check allows a precise inspection of mounted and already worn spectacles. The compact unit combines the following functions:


- Checking of centring lines
- Lens engraving/markings on lenses
- Polariscopes
- Surface inspection

2460 00



Technical data	
Power:	230 V/50 Hz
Size (w x h x d):	125 x 190 x 220 mm
Weight:	approx. 1.3 kg

 **24 month warranty!**

 For **spare parts** contact your local distributor.



Handy Transmission Device “Made in Germany”

A compact, German high tech product which is easy to use and offers guaranteed reliability when presenting the results of measurements. The OptiScan simultaneously measures the transmission of UV and visible light. Results are shown in terms of percentages. The device is independent of mains power supply and can be used for customer demos anywhere in the sales area.



OptiScan Transmittance Measuring Device

- Device for measuring the transmittance of spectacle lenses in the visible and UV-light range
- Verification of both single lenses and complete spectacles is possible
- It is especially designed for customer demonstration
- Small, compact & battery-operated

2411 00

Technical data	
Measuring range:	VIS: 380–700 nm, UV: 320–380 nm
Power supply:	9 V battery (type PP3)
Size (w x h x d):	110 x 130 x 120 mm
Weight:	860 g

 **24 month warranty!**

 For **spare parts** contact your local distributor.


GFC Progressive Marking Reader

- To easily identify progressive markings on the back and front surface of lenses
- Comfortable to use because of adjustable inclination of the unit (75 x 75 mm)
- Suitable for spectacles with high lens curve

2451 00



 **36 month warranty!**

 For **spare parts** contact your local distributor.


UV Lamps for UV Light Curing Adhesives

- To activate all UV curing glues
- UV protection for the user
- Continuous operation and time setting 120 sec (with No. 2431 00)
- No. 2431 00 with extendable worktop
- Large exposure field
- No. 2421 00 with 15 energy-efficient LED lamps
- No. 2421 00 with time setting 99 sec and infrared sensor

Technical data	2431 00	2421 00
Power:	36 W (4 x 9 W)	24 W
Power usage per 10 min:	0.0059 kWh	0.0039 kWh
Voltage:	230 V	230 V
Size (w x h x d):	220 x 75 x 120 mm	215 x 75 x 120 mm
Weight:	900 g	200 g

2431 00

2421 00

 24 month warranty!



2431 00

3184 10



2421 00

3184 03

Bulb for the UV Lamp for Adhesives

Spare bulb for No. 2430 00, 2420 00, 2430 20, 2420 10 and 2431 00.
Capacity: 9 W

2431 01



LED Bulb for the UV Lamp for Adhesives

Spare bulb for No. 2430 00, 2420 00, 2430 20, 2420 10 and 2431 00.
Capacity: 9 W

2431 02



You will find our UV gels on page E 11.