

LM-700Lens Meter can measure the single focal, Bi-focal and progressive lenses simply, quickly and accurately.





- -More accurately measurement under the Hartmann principle
- -QR code printing without paper
- -The all-in-one printer provides better solution for printing paper replacement
- -High-resolution truecolor screen
- -User-friendly menu for progressive measurement
- -Self-calibration function of the software

Spherical degree: $0 \sim \pm 25.00D$ Cylindrical degree: $0 \sim \pm 10.00D$ Under plus degree: $0 \sim 10.00D$ Axis for astigmatism: $0^{\circ} \sim 180^{\circ}$ Prism basal angle: $0^{\circ} \sim 360^{\circ}$ Prism degree: Horizontal direction 15 Δ , vertical direction 20 Δ

Lens size: Φ7 ~110mm Lens thickness: ≤ 20mm UV transmissivity: Yes Range of PD: 30~100mm Range of PH: 4~55mm Power: 220V 25VA

Power adapter: AC110~220V Size: 203mm × 240mm × 480mm