

AUTOLENSMETER: KOALA

FEATURES

- 1 5.7" touch LCD screen allows for easy and simple operation;
- Adopting the high speed CPU, it can measure any kind of lens immediately even the smallest scan lenses such as ±0.12D and ±0.25D;
- 3 UV and blue ray measurement is available, can also measure the dark polarized sunglasses even only with 5% light transmittance rate accurately.
- Mobile app is available too, the readings can be seen on your phone via blue tooth.
- Easy and convenient to upgrade via the USB built-in port.
- Customization is available, language, start up screen, private-labeling etc

CONTACT US









BEIJING HONGDEE CORPORATION



SPECS

Sphere: -25.00 ~ +25.00D (Steps 0.01/0.12/0.25D)

Contact lens: -25.00 ~ +25.00D (BC=6.00 ~9.00) (Steps 0.01/0.12/0.25D)

Cylinder: -10.00 ~ +10.00D (Steps 0.01/0.12/0.25D)

Axis: 0° ~ 180° (steps 1°)

-10.00 ~ +10.00D (Add, Ad2, Ad3) (Steps 0.01/0.12/0.25D)

Prism: 0.00~15.00Δ (steps 0.01Δ)

UV and Blue light measure

1%~100%

(Transmittance and Barrier)

Single eye: PD:20mm ~ 39.5mm;

Double eye: PD: 40mm ~ 85mm (steps 0.05mm)

Lens diameter: Ф15mm ~ Ф100mm

Display: 5.7" colorful capacitive touch LCD screen

Dot method: Ink pad

Printer: High speed thermal printer

Digital connector: USB

Power supply: AC (90V~240V); 50/60HZ

Max power: 30W

Weight: 3.43kgs

Dimensions: 192mm×208mm×416mm





