



LM 300
Auto Lensmeter

The Lightbox Auto Lensmeter

Auto Lensmeter

Easy To Use
5.6" sensitive LCD display screen



Specifications

Measurement Range

Spherical Power	+/- 25 D
Cylindrical Power	+/- 10 D
Axial angle	0° ~ 180°, 1° step
Additional Power	0D ~ + 9.99D, 0.01/0.12/0.25 step
Prism Power	0 ~ 15△

Measurement Increment

Diopter	0.01/0.06/0.12/0.25 D
Prism	0.01/0.06/0.12/0.25△

Measurement Parameters

Diameter of the lens	Φ18~Φ110mm
Pupillary Distance	40~90mm, 0.5mm step
Measurement Object	Spectacle lens, Optical lens, Contact lens
Display	5.6" color LCD screen
Printer	Thermal Printer

Power Function

Power consumption	AC100-240V/50/60Hz
Power	40W

Dimensions

Size (mm)	200(H) x 200(W) x 400(D)
Weight	3.6 kg



Key Features

1. 5.6" sensitive LCD display screen;
2. All operations can be finished by key mode;
3. Advanced Hartmann sensor technology with 108 measurement points;
4. Adopted green measurement light beam allows to measure different kinds of dark lenses;
5. Point is made by nanomaterials, which is no damage to the Lenses;
6. Progressive measurement to improve accuracy and speed of near and far vision measurements;
7. Auto recognition of single and progressive lens;
8. High speed UV measurement, blue light measurement and built in Thermal Printer.vvreen.



Have a Question?

📍 Shed 15, Al Jurf, Industrail area 2,
32A, Off Al Jiddah St. Ajman U.A.E

📞 +971 58 805 1849

✉️ lightboxmec@gmail.com

🌐 www.lightboxmec.com

