



LM 300 Auto Lensmeter

The Lightbox Auto Lensmeter



Auto Lensmeter



	N	ENU SET		1	
ND Indicator	OFF				
ND Value	ADD VAL	ND VAL			
Start mode	AUTO	NORMAL	PPL		
PPL mode	OFF	ON			
CL mode	OFF	ON			
PD Measure	OFF	ON			
UV&Blue Meas.	OFF	COMP.	SIMPLE		
1	•	►	→ →]		



Specifications

Measurement Range

Spherical Power Cylindrical Power Axial angle Additional Power Prism Power	+/- 25 D +/- 10 D 0° ~ 180°, 1° step 0D~ + 9.99D, 0.01/0.12/0.25 step 0 ~ 15△		
Measurement Increm	ment		
Diopter Prism	0.01/0.06/0.12/0.25 D 0.01/0.06/0.12/0.25△		
Measurement Param	neters		
Diameter of the lens Pupillary Distance Measurement Object Display Printer	Φ18~Φ110mm 40~90mm, 0.5mm step Spectacle lens, Optical lens, Contact lens 5.6" color LCD screen Thermal Printer		
Power Function			
Power consumption Power	AC100-240V,50/60Hz 40W		
Dimensions			
Size (mm) Weight	200(H) x 200(W) x 400(D) 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?

- Office 204, Floor 2 Al Manar Tower, Shaikh Zayad Road Dubai.
- +971-58 805 1849
- info@lightbox.ae
- lightbox.ae

