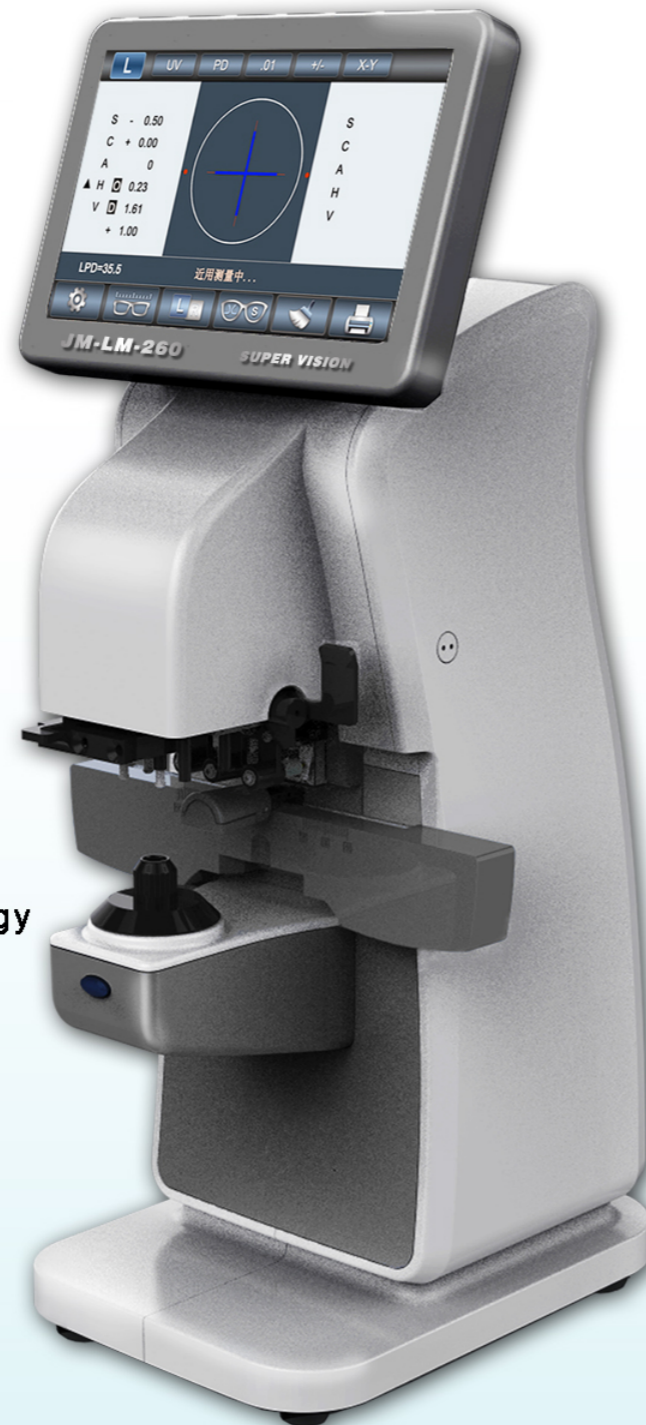


Auto Lensmeter

- HD Touch Screen Monitor
- Precise Assembly
- Modern Design
- Progressive Lens quick recognition
- Green LED Lighting, No ABBA needed
- Upgraded Hartman Measure Technology



JM-LM-260

Specification

Range:

Sphere Lens 0 to ±35D (Increments 0.01D/0.06D/0.12D/0.25D)

Range:		Increments
< 0D, ≥ -5D	> 0D, ≤ +5D	± 0.06
< -5D, ≥ -10D	> +5D, ≤ +10D	± 0.09
< -10D, ≥ -15D	> +10D, ≤ +15D	± 0.12
< -15D, ≥ -20D	> +15D, ≤ +20D	± 0.18
< -20D, ≥ -35D	> +20D, ≤ +35D	± 0.25

Cylinder Lens : 0 to ±10D (Increments 0.01D/0.06D/0.12D/0.25D)

Axis : 0° to 180° (Increments 1°)

ADD : 0 to 10D (Increments 0.01D/0.06D/0.12D/0.25D)

Prism : 0 to 15Δ (0.01Δ)

Prism Range	Increments
> 0Δ, ≤ 5Δ	0.1Δ
> 5Δ, ≤ 15Δ	0.2Δ

Cylinder Mode : +, +/-, -

Prim Mode : cartesian coordinates: I, O, V; U, D P-B; polar coordinates
mm: X and Y in mm

Increments : 0.01D/0.06D/0.12D/0.25D

PD Measurement

Measure single vision lens, bifocal lens, trifocal lens and progressive lens, etc.

UV/Blue Light Transmissivity Detection

CL Lens Accessible

Reflect Ratio : > 10% Reflect Ratio while Diopter over +/-10D > 20%

Contact lens: 0 to ±25D, BC 6.00 to 9.00

Monitor: 7.0 Inch HD Touch Screen

Menu: humanized Design and Easy Operation

Lens Diameter Capacity: 20mm-100mm

Voltage: AC100 (± 10%) -240 (± 10%) V 50/60Hz 40VA

Power: 40W

Weight: 6.8kgs

Machine Size: 550mm*350mm*350mm (L*W*H)

Storage Condition

a. Temperature: 5-40°C (In use) -20-60°C (Storage/Transportation)

b. Humidity: 30-85% 10-95% (Storage/Transportation)

c. Air Pressure: 700-1060hpa d. Altitude: up to 2000m

e. Others: No Harmful Dust or Smog

User Interface

