



The simple and compact appearance design saves the installation space and the tilting display screen is convenient for customers to use. A user interface that makes observation more intuitive, simple, and clear makes operation easier.

## LM-800

Lens Meter



- -More accurately measurement under the Hartmann principle
- -QR code printing without paper
- -The all-in-one printer provides better solution for printing paper replacement
- -The use of LCD hd liquid crystal display
- -Built-in focus distribution terrain function
- -Simple user interface

Cylindrical degree: 0~±10.00D (0.01/0.12/0.25D) Prism degree: Horizontal direction104,

ism degree: Horizontal direction10 △vertical direction15 UV transmissivity: yes

Under plus degree: 0~±10.00D (0.01/0.12/0.25D)

Range of PD: 30~100mm

Axis for astigmatism: 0°~180°

Lens size: Ø18~110mm

Range of PH: 4~55mm

Prism basal angle: 0°~360°

Lens thickness: ≤20mm

www.supore.com