

Gemini Manual

LENSMETER

Classics,
Derived from originality.

Originality is not born with nature, what behind it is persistent pursuit of fineness, perfection and good quality.



Outer-degree Lensmeter

Classic focusing lensmeter with outer-degree design.

Green LED Light Source

Green LED light source with large visual field.



Product Features

- Classic focusing lensmeter with outer-degree design.
- Retrofitting prism compensator.
- Human-computer engineering design, maximized optimism of operational feel.

Product Parameters

Sphere lens	-25.00m ⁻¹ ~+25.00m ⁻¹
Step length	0.25m ⁻¹ (-5m ⁻¹ ~+5m ⁻¹ , Step 0.125m ⁻¹)
Cylinder astigmatism axis angle	0°~180°, Step1°
Prism basal angel	0°~180°, Step1°
Prism lens degree	Standard Type 0~5cm/m, Step 0.5cm/m Enhancement Type 0~20cm/m, Step 1cm/m
Lens diameter	ø16mm~ø80mm
Eyepiece visibility adjusting range	-5.00m ⁻¹ ~+5.00m ⁻¹
Size and weight	280(W)×150(D)×450(H)mm/4.9kg
Power supply	Input AC 100-240V, 50/60Hz ;Output DC 6V 2A