**GJD-8 Manual Lensmeter with Outer Reading**

**Features**

1.Outer reading Lensmeter  
2.±25D measurement  
3.Wide field of vision observation

**Specifications**

|  |  |
| --- | --- |
| Ranges of Measurement | 0 to ±25D |
| Minimum | Outer Reading:0.125D  Inner Reading:0.125D graduation up 0 to ±5D  and 0.25D graduations over±5D to ±25D |
| Cylinder Axis Range | 0-180° step 1° |
| Primatic Power Range | 0-5 prism diopters, graduations  with prism compensation device 0~20 prism diopters, 1 graduations |
| Prism Base Angle | 0~180° |
| Eyepiece Adjustment | ±5D |
| Dimension of Objective Lens | Φ16~Φ86mm |
| Overall size | 275×120×430mm |
| Weight | 4kg |
| Lighting Bulb | ~220V/-3V 3W or ~110V/-3V 3W |