

Product Name :
Series Optical Instruments**Product Code :**
NMCBS139012**Description :**

Series Optical Instruments We are engaged in offering Series Optical Instruments with Understanding the needs and requirements of various projects and assignments related to the verification of physics and mathematical practical in schools and colleges, we have also brought forth one of the most excellent quality optical instruments. Features: Accurately measuring the low-degree lens below $\pm 0.12D$ Measuring the colored lens with 10% transmittance Displaying the PH value in screen Measuring the progressive lens accurately and quickly Optionally installing PD measuring instrument, UV measuring instrument and thermal printer User friendly interface with easy operation; fast measurement, high accuracy and good repetition Specifications: Sphere 0 to $\pm 25D$ (0.01D, 0.12D, 0.25D steps) Cylinder 0 to $\pm 10D$ (0.01D, 0.12D, 0.25D steps) Axis 0-180° ($\pm 1/2$ steps) ADD 0 to 10D (0.01D, 0.12D, 0.25D steps) Prism 0 to 10 (0.01D, 0.12D, 0.25D steps) Step 0.01D PD 80mm (Optional) Lens Diameter Max. approx. 120mm UV Out in UV (Optional) Compensation of Abbe number rang: 20 to 60 Measurable $>10\%$ and over; (20% and over $\pm 15D$ to $\pm 25D$) Contact lenses 0 to $\pm 25D$ BC 6.00 to 9.00 Display Full graphic LCD with back light (Black/White) 320×240 Printer Built-in thermosensitive printer, paper size 38mm (Optional) Power source 100-120V ~ / 200-240V ~ choosing 50 or 60HZ Weight 7Kg Power AC 220V/50HZ AC 110V/60Hz, 40W Series Optical Instruments, ENT Equipment exporters, ENT Equipment manufacturers

