The CL-Series Hand Held Fiber Microscope combines innovative design with practical functionality, offering high-resolution viewing for critical fiber optic inspections. The white LED illumination highlights defects on fiber end-faces, enabling effective troubleshooting. Select the appropriate magnification—400X for single-mode fibers or 200X for multi-mode fibers—to achieve optimal inspection results.



CL-Series Hand Held Fiber Microscope 400X

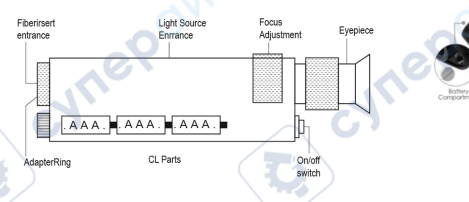
1. Features

- High-Precision Magnification: Offers 100X, 160X, 200X, 320X, and 400X options for detailed inspection.
- Built-In Laser Safety Filter: Ensures user protection from harmful laser exposure.
- Durable and Portable: Compact design, lightweight at 0.6 kg, and easy to handle.
- LED Illumination: Provides 10,000-hour lifespan with white LED for clear coaxial lighting.
- User-Friendly Operation: Features on/off LED switch and fine-focus adjustment for accurate control.
- Versatile Compatibility: Works with universal and dedicated adapters, making it suitable for a
 wide range of connector types.

2. Application

- FTTH/FTTx Installations: Ensures clean connectors for reliable optical performance.
- Telecom Networks: Detects dirt and defects to prevent signal loss in backbone systems.
- Data Centers: Maintains high-speed transmission quality by verifying connector cleanliness.
- Production Lines: Assists in quality assurance during connector assembly and polishing.
- Training & Education: Helps students and technicians learn proper fiber inspection techniques.

3. Product Specification





Details
200 & 400
100X, 160X, 200X, 320X, 400X
3 "AAA" alkaline batteries
10,000 hours
0.6 kg
225mm (L) × 32mm (D)
Built-in laser protection
Universal or dedicated (interchangeable)
SC, FC, LC, and ST
White LED illumination

4. Instructions

- (1) Insert the fiber to be inspected into the fiber insert entrance.(2) Insert the light source into the opposite entrance to provide illumination.
- (3) View through the eyepiece, switch on the LED, and adjust the fine-focus control until the
- clearest image is visible.

· 1 x English Operation Manual.

5. Standard Package

· 1 x Soft Carrying Case.

- · 1 x 400x or 200x Fiber Scope. · 1 x 2.5mm Adaptor (Installed).
- · 1 x 1.25mm Adaptor (Extra inside the small pocket of the bag).







