

PRO Fiber Scopes

This high quality microscope utilizes white LED light to provide coaxial illumination to connector endfaces. Fiber optic inspection microscopes are used to inspect the endface of a connector or cleaved fiber. There are two major types of fiber microscopes available; one is for fiber termination inspection and the other is for inspection of installed connectors on patch panels and hardware devices. The typical magnification level is 200X or 400X for single mode fiber applications.



SPECIFICATIONS

	HM-C200S	HM-C400S
Power Source	3 X AAA batteries	
Light Source	White LED, rated for 100,000 hours	
Weight	1.1 lbs (0.5 Kg)	
Size	8.76 in x 2.3 in x 1.25 in (225mm X 58mm x 32mm)	
Controls	Fine Focus control wheel	
Safety Filter	Built in IR filter	
Adapter Interface	1.25mm and 2.5mm Universal Adapter	

ORDERING INFORMATION

HM-C200S	200x Fiber Scope
HM-C400S	400x Fiber Scope

Standard Package:

Fiber microscope (200x or 400x), 2.5mm universal adapter, 1.25mm, universal adapter, Soft travel case, User's manual



Precision Rated Optics is a concerned company when it comes to the environment, and tries to implement as many Green Practices as possible within our areas of work and production. A greener workplace can mean a lighter ecological footprint, a healthier and more productive place to work, and good news for the bottom line. Whether you're the boss or the employee, whether your office is green already or still waiting to see the light, some practical steps can lay the groundwork for a healthy, low-impact workspace.

Here are just a few ideas that everyone can participate in and help practice Sustainable Office Practices:

Electronics

- Enable energy-save modes on all equipment and appliances when available.
- Disable screen savers. Set your computer to go into sleep or standby mode.
- Turn off your computer monitor, printers, speakers, and copy machines before leaving each evening, these use energy even when not in use.
- Use a Smart Power Strip for easy electronic management

Digital Office Practices

- Review documents on screen rather than printing them.
- Use spell check and proofread before printing.
- Keep files on computers instead of in file cabinets.
- Put a note at the bottom of your emails, asking people not to print in respect of the environment

Responsible Paper Practices

- Purchase paper products with a high percentage of postconsumer recycled content
- Print and copy double-sided. When finished, recycle it.

More Information

Visit <http://www.greenyour.com/office> - for additional green office practice, also check out <http://www.treehugger.com/files/2006/12/how-to-go-green-at-work.php>