

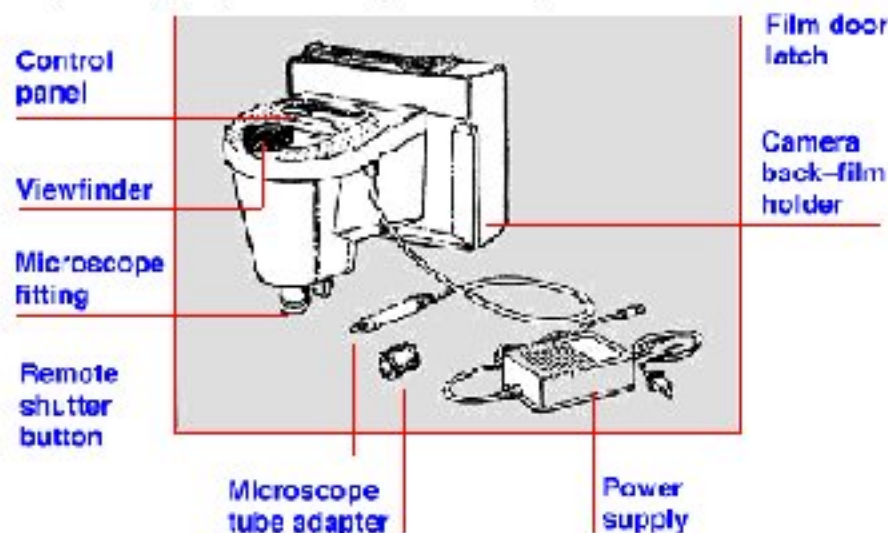
Close-up Camera Kits



Polaroid MicroCam

Get sharp, accurate, instant photographs from virtually any light microscope - easily, effortlessly and economically.

Introducing the Polaroid MicroCam SLR. The very first microscope camera that gives you high-contrast full-color or continuous-tone black & white photographs with just the push of a button.



Scratches on metal (20x)



Ascorbic acid, caffeine, and hydroquinone (200x)



Circular switch (12x)



Human intestine (20x)



Chloroplasts In Elodia (450x)



Simply place the MicroCam in the eyepiece or photo tube of virtually any light microscope, then focus and shoot. In seconds, it hands you a clean, self-developing photograph with optimal resolution and definition.

Here's all it takes to take all you want.

Once you start using the MicroCam, you'll wonder how you ever did without it. Since it's an SLR camera, you see your specimen directly through the camera for accurate "what-you-see-is-what-you-get" images. You don't have to worry about inaccurate exposure. The MicroCam reads the light level and adjusts exposure accordingly.

It is ultra-lightweight and compact so you can easily move it from one microscope to another. And it has an electronic cable release that reduces the risk of camera movement that could cause blurring.

No detail has been overlooked. The MicroCam uses film that is Class 100 Clean Room approved, alleviating concern about contamination. And its LED display shows you each camera function on one easy-to-read panel. You can even set it to display in any of six different languages.

For a limited time, the MicroCam also comes with the book, *Photo Micrography: Instant Photography Through The Microscope*. It contains advice on using the MicroCam as well as tips on lighting, filtering and focus. It's a great resource for anyone working in the microscopy field.

We think you'll find when it comes to making photomicrography a practical reality, we thought of everything - right down to the smallest detail.