

VIEWING SPECIMEN AND FOCUSING:



Insert the slide holder or clip into the focus tube.



Move the specimen to be viewed in front of the camera lens.



Move the focus tube in (closer to the camera) and out to change the magnification.



Focus the camera on the specimen using the camera focus wheel. Adjust lighting as necessary.

1 year warranty for parts and labor. Contact us for repair or replacement within 1 year. Repair or replacement cost may apply after 1 year from invoice date.



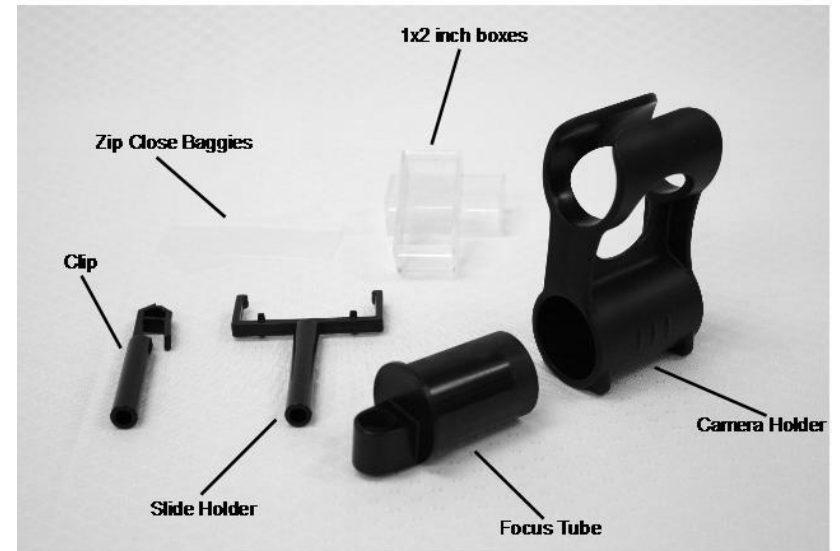
5274 Scotts Valley Dr. #204
Scotts Valley, CA 95066

Toll-free 877-395-1001
Fax 866-991-9591

www.strscopes.com

DLITE DISCOVERY SCOPE ATTACHMENT GUIDE

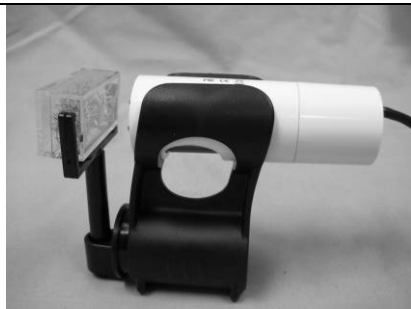
Parts Diagram:



The Discovery Scope attachment allows the user to view prepared slides, aquatic samples and other objects at various magnifications.

The instructions below assume you already know how to use the camera's basic controls. If you don't know these basic controls, consult the User Manual or get some help from an experienced user; practice briefly; and then come back to this guide.

WAYS TO USE THE DISCOVERY SCOPE:



View aquatic, live, or other samples in 1x2 inch plastic box



View aquatic samples in 1x2 inch zip top plastic bag.



View prepared slides



View objects using clip

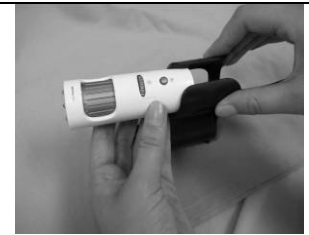
LIGHTING TIPS:

When viewing objects in the 1x2 inch plastic box, zip top bag, or a prepared slide, it is usually best to have light passing through the specimen to the camera. Use a lamp or sunlight behind the specimen. The LED lights in the Dlite can be dimmed or turned off using the lighting wheel (see users manual for more information). Solid objects are best viewed with the LED lights on.

INSTALLING THE DLITE IN THE DISCOVERY SCOPE:



Remove the clear plastic tip from the Dlite.



Slide the Dlite into the front of the holder, cable-end first with the focus wheel up.

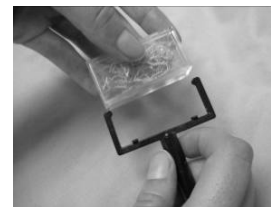


Rotate the Dlite 180 degrees by twisting the Dlite in the holder.



The focus wheel should face downward and be in the center opening in the camera holder.

PREPARING THE SPECIMEN:



Place 1x2 inch clear box, 1x2 inch zip top bag, or a prepared slide in the slide holder. If using the clip, place the object in the clip.