If you have, then you can understand why we developed the microEYE DISCOVERY videomicroscope. We have created a high quality product for public interactive spaces that draws people in, amazes them with startling images and is tough enough to keep operating year after year.

microEYE DISCOVERY incorporates High Definition, widescreen camera technology allowing the viewing of a host of macro specimens on an HD TV or projector. Rocks, fossils, shells, insects, flowers, feathers, textiles, coins, circuit boards ... the list is endless.

It is tactile and designed for even the youngest visitor ... easy-to-use zoom and focus controls will put them in charge of what they are viewing. Ideal for unsupervised areas as well as educational groups. A selection of optional accessories broadens the range of viewing experiences.

A hardwearing, hardworking videomicroscope that will fit easily into existing exhibits, travelling exhibits or new projects.

microEYE DISCOVERY - enhancing the visitor’s experience and giving them their "WOW" moment!
THE MACRO WORLD AT YOUR FINGERTIPS

OPTIONAL ACCESSORIES

PLAIN PLINTH
For highlighting surface detail of most solid/opaque objects.

TRANSMITTED LIGHT PLINTH
For revealing details of transparent/translucent specimens. Can also be used for solid/opaque objects when transmitted light is switched off.

SPECIMEN TURNTABLE
Rotating turntable that holds multiple specimens. Fits to both plinths or onto a display table.

POLARISER
In conjunction with the transmitted light plinth, highlights specimens under polarised light.