

## Educational Cameras



### BRILLIANT SOLUTIONS ENCOURAGE LEARNING

Today's educational challenges can test any teacher's ingenuity. You have fascinating materials to share with your students. But how can you realistically engage the entire class all at once? You can take turns at the microscope, but that tasks patience to get participation. You can pass around natural samples like rocks and plant life, but then how do you expose the contrasting details to every eye? You assign group projects for presentation, but you need to encourage students to get truly creative with their topics.

Your answers can be found in a ClearOne Educational Camera. ClearOne has worked with teams of professional educators to build on its heritage of high-end audio and video solutions and bring you a comprehensive line of cameras. Now you can capture and display full-color documents, 3-D objects, video and microscope specimens for all to enjoy. And incorporate audio. Then students can plug into a computer or VCR to edit their presentations.

### Focus on Teaching

ClearOne Educational Cameras are so uniquely flexible and effective that classes enjoy unprecedented productivity and overwhelming participation. You don't need stacks of photocopies to keep everyone on the same page. Put your energy where it's best spent: on efficient teaching strategies integrating the strongest tools available. Together, we prove that when teachers provide the brilliance, students can't help becoming brighter.

### A COMPLETE LINE OF CAMERAS



#### FlexCam® iCam

This affordable, microscope-compatible presentation camera enables quick and easy document display and video-only presentations.



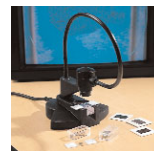
#### StudentCam®

The microscope-compatible StudentCam® has a C-mount lens and allows the detailed sharing of documents, images, audio and video with advanced lighting effects.



#### FlexCam® iCam Digital

This dual-output camera easily connects to a PC, Macintosh® television or LCD projector for creating and sharing documents, lab specimens and video.



#### TeachCam®

The microscope-compatible TeachCam® provides superior-quality image display, clear audio and video, a built-in IllumaBase® and advanced lighting and color controls.



#### FlexCam®

The original gooseneck model, this full-motion color video camera is ideal for presentations and desktop videoconferencing applications.



#### USB Adapter

This simple device lets you display and edit captured video and audio on your computer or other compatible device. It comes with helpful video and photo imaging software.



#### FlexCam® USB

This portable, high-quality video camera easily connects to a PC or Macintosh for recording, editing and sharing high-quality images, video and audio.

**ClearOne**  
You're Virtually There™

## VERSATILE CAMERAS MAXIMIZE INTERACTION

ClearOne Educational Cameras introduce students to a new way of looking at learning. Easily capture and display vibrant, larger-than-life images and full audio and video — clear to the back row. Set up a camera with the microscope adapter to display lab experiments in full-color detail. Attach a VCR to record interactive activities. Connect to a computer to let students capture, edit and share content digitally on their own. And make a big impact by taking advantage of LCD-projector and television compatibility.

### Feature-Rich Models Support Teaching

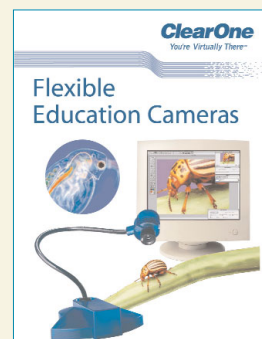
ClearOne Educational Cameras pack all the highest quality features into surprisingly affordable price tags. Each model has stand-alone strengths, but all share the common benefits of plug-and-play functionality and simple accessories that make everyday use a snap. And USB-compatible models, as well as the USB adapter sold separately, come with easy video-capture and editing software.

It's a fact that the right tools transform traditional classrooms into enlivened learning environments. ClearOne Educational Cameras empower teachers to inspire their students. Instead of text-heavy schoolbooks, give them dynamic visual displays. No other classroom technology makes lessons so memorable. No other instrument motivates students to be so receptive. Classroom feedback on ClearOne Educational Cameras is so consistently positive; you might even say they make you a better educator.



## Expanding Science Lessons

There are endless creative ways to use your ClearOne Educational Camera to enhance science lessons. The ClearOne Flexible Educational Camera Curriculum Guide provides fast access to innovative classroom activities with teacher-support notes. Master lab activity materials include lab preparation, procedures, data collection and analysis tips.



## Customers are Talking

"I'd like to express my appreciation for ClearOne's efforts working with Project VISM: Visualization in Science and Mathematics. This project draws teachers from all across the United States and serves as a wonderful melting pot for new ideas and new techniques. ClearOne has conducted recurring demonstrations and hands-on sessions, introducing teachers to its educational cameras and the great things they can do in the classroom. People think very highly of your products. We value ClearOne as a partner. I just want to express my deep appreciation for all ClearOne does for our teachers and programs."

—Bob Kolvoord, PhD

Associate Professor,  
Integrated Science and Technology  
James Madison University

## CLEARONE TECHNOLOGY AT WORK

ClearOne video and audio products are preferred by numerous Fortune 500 companies, state agencies and educational institutions. Customers include Microsoft, Daimler Chrysler, IBM, Morgan Stanley, Best Buy, Boeing, Goldman Sachs, Cisco Systems, NASA, the State University of New York and the University of Texas at Dallas.