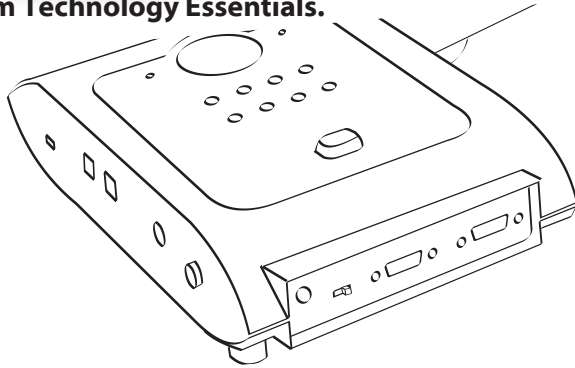


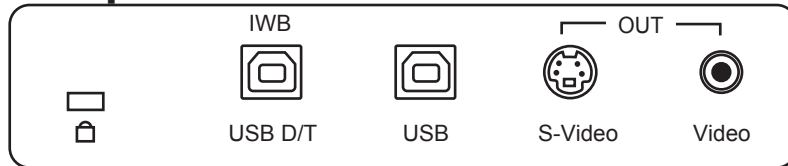


Quick Setup Guide for AFL-80 Document Camera Making the Basic Connections

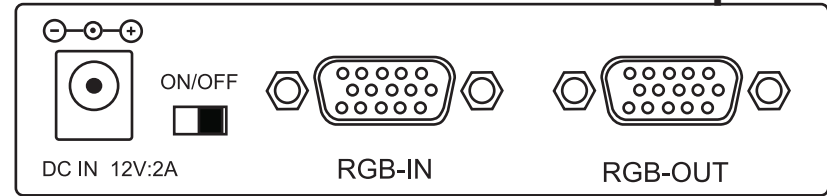
Classroom Technology Essentials.



Side ports.



Rear ports.



1

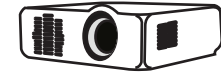


2

Use Supplied Power Adapter.



3



Presenter Mode Requires Projector
Connect the document camera to your video projector with the VGA cable coming from your projector. This cable will be supplied by your projector.

Steps

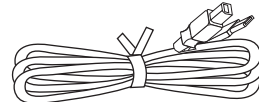
1. Plug in power to camera.
2. Turn on camera.
3. Connect projector to camera.

Optional

4. Connect camera to computer with USB cable.
5. Install Video Capture Software.
6. Connect computer to camera with VGA cable to enable VGA passthrough.

For more information refer to the Instruction Manual. Including how to make connections to other ports on the camera.

4



Use Supplied USB Cable.

Plug-and-Play USB Video Capture (Optional)

It isn't required for using your document camera but it sure makes the camera much more fun to use. (see page 10-12 of the manual)

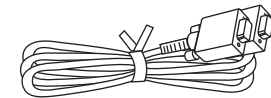
After installing the proper software for your computer you will be able to capture unlimited video or still images to your computer via plug-n-play USB 2.0 Video Capture!

Install software from supplied discs based on the OS of your Computer

5

- Install Debut Video Capture (Windows Driver Disc)
- Install VideoGlide (MAC Driver Disc)

6



Use Supplied VGA Cable.

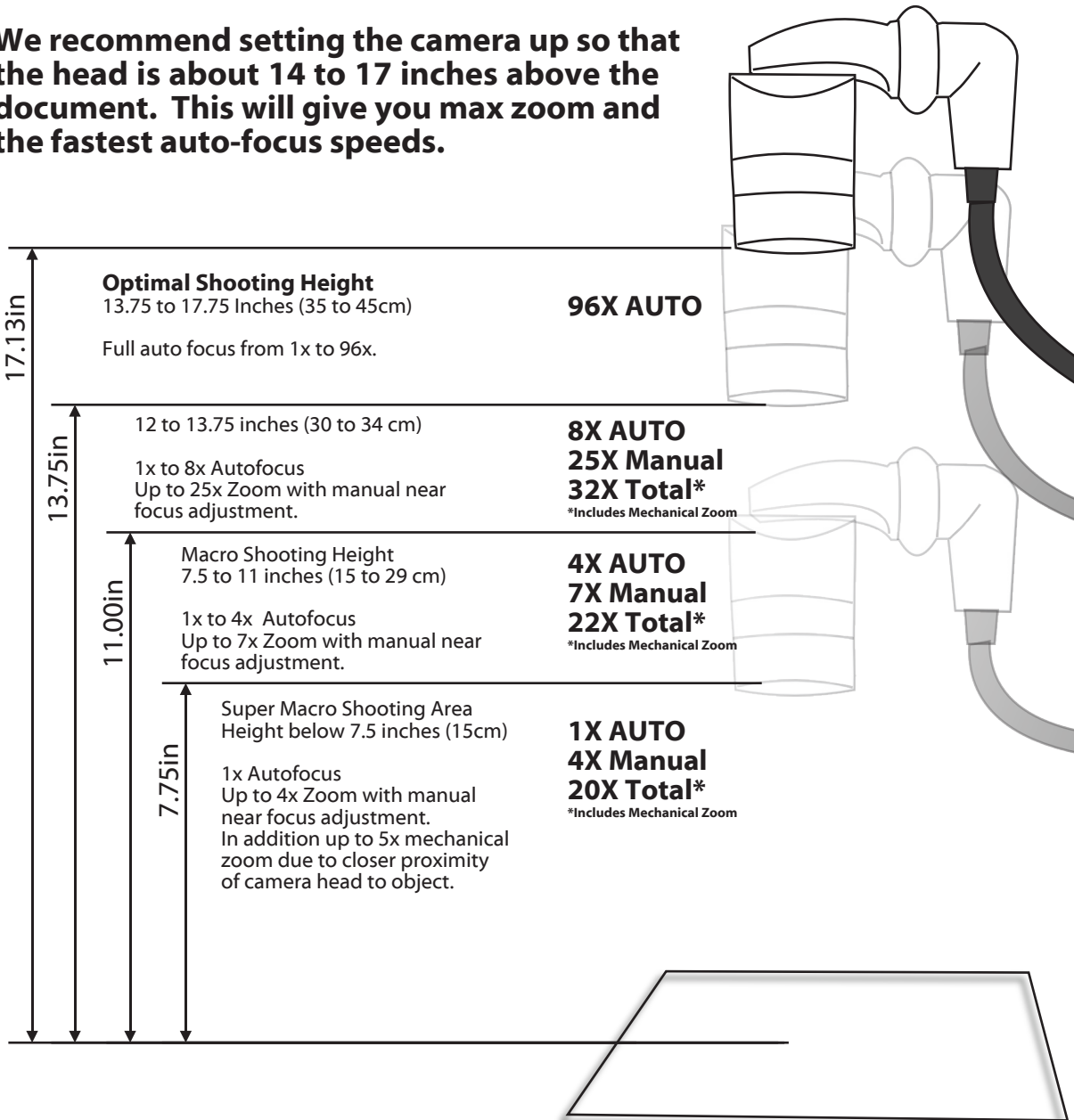
Easy VGA Passthrough Mode (Optional)

Use the supplied VGA Cable to connect your computer to your document camera. The cable will plug into the VGA port on your computer and the VGA port on the camera labeled RGB-IN.

Press the RGB button on the camera and your computer desktop will be presented on the projector screen. The signal is passed from your computer through to the video projector that is connected to the document camera.

Guide to Optimal Camera Setup For Maximum Auto-Focus Performance

We recommend setting the camera up so that the head is about 14 to 17 inches above the document. This will give you max zoom and the fastest auto-focus speeds.



Zoom Tip

The AFL-80 is equipped with an incredible 12x optical zoom. This is a best in class feature typically not found in a gooseneck camera. The benefit of a full 96x zoom (12x optical * 8x digital) is that the camera can get up close to an object without physically moving the camera head. Many other gooseneck cameras rely on something called mechanical zoom to zoom in on an object. Mechanical zoom is the natural enlargement of an image when the camera lens is moved closer to the object. This is not true of optical zoom.

96x zoom means you can setup your camera, center your document or object and simply use the zoom feature to get up close. No need to reposition the head closer and then re-center, refocus, etc.

Of course if you wish to move the head around an object to capture it at angles and unique views then please do! The AFL-80 will still perform at the top of its class and the combined mechanical zoom and optical zoom available in our macro shooting zones will get you up close to your object.

