



LS-160 USB Light Source with Video Capture Setup and Operation



Camera Connections

Twist the Composite BNC 1/4 turn onto the male connection on the rear of the mini-camera.

Insert the power cable into the socket marked DC12V on the rear of the camera as shown.



BEFORE



AFTER

Front Connections

Plug the large, round 7-pin connection into the cable socket on the left side of the Light Source. Align the arrow head with the top of the socket and press into the socket.

Disconnect the video cable by simultaneously pressing the tab on the camera socket and pulling the connector out of the LS-160 USB.



ROUND 7-PIN CONNECTION

Press down on the lever as shown to the right to insert the light cable.

Remove the light cable by pressing down on the same lever.



LIGHT CABLE CONNECTION

Rear Connections

Connect the power cable into the Power Inlet socket in the rear of the LS-160 USB Light Source. Connect a USB cable from your computer to the socket marked USB. If connecting directly to a monitor, plug an RCA/BNC cable into the connection marked Composite Video. The other end of the cable will connect to a video-in socket in your monitor.



COMPUTER CONNECTION



TV CONNECTION

Removing the Bulb from LS-160 Lightsource

1. Unplug the power cord from the back of unit
2. Undo thumbscrew on top and lift up lid
3. Swing the lever underneath the bulb base and slide up the bulb.

Install in opposite order, ensuring prongs line up with mount.