



SpectraCal

Using the Chroma 5 with CalMAN A Quick-Start Guide

1. Download and install the CalMAN Device Driver Kit

- a. Browse to www.spectracal.com.
- b. From the navigation bar at the top of the page, choose *Downloads* and select *Other Downloads*.
- c. From the Downloads page, under "Other Resources," find *Device Driver Kit*, and press the *Download Now* button. (You may need to answer security prompts from your web browser to verify that you wish to download a file.)
- d. Save the downloaded file – *DeviceDriversV1.msi* – to your hard drive.
- e. Choose *Run* from the download prompt or double-click on *DeviceDriversV1.msi* to install the device driver kit.

2. Plug the Chroma 5 into a USB port in your system and install the driver.

When you plug in your Chroma 5, Windows will pop up a Found New Hardware Wizard. To the prompt "What do you want the Wizard to do," select the option, "Install from a list or specific location." Use the *Browse* button to locate the directory where you installed the Device Driver Kit, then select the Chroma 5 directory.

3. Start CalMAN and select the Chroma 5.

On the Select Meter page, choose the Chroma 5 from the Meter drop-down list. If you do not see the Chroma 5 in the drop-down list, press the *Refresh* button.

Identifying the Pieces You Received

The Chroma 5 should be obvious: it's the piece with a USB plug on one end. The empty saucer is a base plate to sit the meter in. The other round piece is the alternate head. (See "Switching Heads," below). The lens-like piece in white protective foam is an ambient filter, for use when pointing the Chroma 5 at a light source such as a projector. Install it on the suction cup head when with the frosted side facing the meter.

Switching Heads

The Chroma 5 ships with two heads. One will already be installed on the meter when you receive it. The other head will only be needed if you ever need to calibrate a CRT display. (The default head is used to calibrate all other types of display.) To switch heads, press and twist the head.