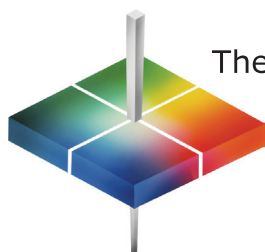


# ColorFlex® EZ Citrus Quick Start Guide

A60-1016-346 ver 1.0



The world's true measure of color

# HunterLab

## A SETTING UP THE INSTRUMENT

1. Set the instrument up using the sample clamp/port-forward stand. Connect the AC adapter to the left port on the back of the ColorFlex EZ Citrus sensor.



2. Plug the power cord into a wall outlet.



3. Turn on the ColorFlex EZ Citrus by pressing **GO** (⚡) on the button pad.



Now your instrument is ready for Standardization.

4. (Optional) Using HunterLab's EasyMatch QC software to control ColorFlex EZ Citrus

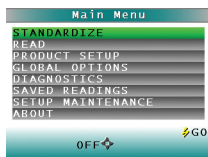
Connect the USB cable from the rear Mini-B plugin on the ColorFlex EZ to a standard USB plugin on the PC. Load EasyMatch QC with CMR-2913 on the computer and connect to the ColorFlex EZ as a sensor.

## B STANDARDIZATION

1. Ensure that the standard port insert (not the orange juice tube holder) is installed at the sample port for standardization.



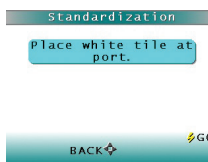
2. Press the **DOWN** arrow to select **STANDARDIZE** from the **MAIN MENU**. Press **GO** to select.



3. Place the black glass at the port. Press **GO**.



4. Place the calibrated instrument white tile at the port. Press **GO**.



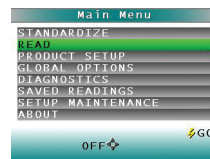
5. Remove the standard port insert from the sample port and replace it with the orange juice tube holder.



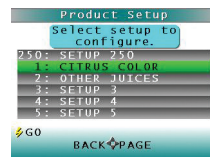
Now your instrument is ready to Read Samples.

## C READING SAMPLES

1. Select **READ** from the **MAIN MENU** and then press **GO**.



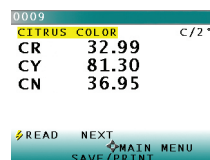
2. Press the **UP/DOWN** arrow to select a Citrus Color setup from the list. Press **GO** to continue.



3. Pour the citrus juice into an OJ tube and then place it in the OJ holder with 'diamond' label matching slot. Press **GO** to Read.



4. Press **GO** to read and the color measurement will be displayed.



5. Press **DOWN** arrow to **SAVE** the reading to memory and **PRINT** the reading to a USB printer.



For more detailed instruction on using the instrument, please refer to the ColorFlex EZ Citrus Manual.

Visit [www.hunterlab.com](http://www.hunterlab.com) for information on all our products.