# User's Manual for ColorFlex® L2 and EasyMatch® Essentials



# **Hunter Associates Laboratory**

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A60-1021-425 Version 2.0 For EasyMatch Essentials 2.32 and Above



User's Manual for ColorFlex L2 and EasyMatch Essentials V. 2.0

# **Preface**

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# **Safety Notes**



Caution: If the equipment is used in a manner not specified by HunterLab, its overall safety and protection may be impaired. The instrument is for indoor use only and unsuitable for wet locations.



For your safety when using the ColorFlex L2, you should pay attention to the following types of statements in this User's Manual:

- General safety instructions that should always be observed while operating the instrument.
- Specific safety instruction critical to the type of instrument operation being explained in the manual where the caution appears.
- Use of this equipment in a manner not specified by the manufacturer may impair the protection afforded by the equipment.
- Danger of electric shock if liquids are spilled and fire if volatile or flammable liquids are spilled. Use care when measuring liquid samples.

# Legal Disclaimers: Instrumental – Visual Evaluation

The HunterLab ColorFlex L2 Colorimetric Spectrophotometer is designed for precision color and appearance measurement. It measures numerical color and related data in absolute and relative terms.

HunterLab cannot guarantee the accuracy, completeness, efficacy, and timeliness of the data due to inherent uncertainties in instrumental readings, variations in sample presentation, and

potential inconsistencies in human color perception. Users are strongly advised to verify the instrumental data with meticulous visual evaluation.

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# **Contents**

Pr	eface	3
	Copyrights and Trademarks	3
	Safety Notes	3
	Legal Disclaimers: Instrumental – Visual Evaluation	3
	Disclaimer of Liability: Utilization of Data, Metadata and Information	4
Co	ontents	5
Ins	strument Setup and Overview	9
	What is HunterLab ColorFlex L2 & EasyMatch Essentials?	9
	Standard Accessories	9
	Selecting an Installation Location	9
	Safety Guidelines	10
	Unpacking your Box	10
	User-Facing Features	10
	Side USB Connectors	11
	Power Input and Rear I/O Features	11
Ini	itial Essentials Setup and Measurement Guide	13
	Powering On the Instrument	13
	First Time Setup and Introductory Tutorial	13
	Default WorkSpace Settings	13
	Standardization	13
	Reading a Sample	14
	Editing EZ VIEW	15
	Changing or Adding WorkSpaces and Jobs	15
	Status Bar – Job, Action Button, and WorkSpace	19
	Tool Bar – System Menu, Views and HunterLab Icon	21
W	orkSpace Edit	25
	Edit a WorkSpace	25
	WorkSpace Edit: Standardization Mode	26
	WorkSpace Edit: Standards & Tolerances	26

	WorkSpaces Edit: MEASUREMENT OPTIONS	. 28
	WorkSpaces Edit: EXPORT OPTIONS	. 29
Vie	ews	.31
	Views: EZ VIEW	. 31
	Views: COLOR DATA TABLE	. 32
	Views: SPECTRAL DATA TABLE	. 33
	Views: SPECTRAL PLOT	. 34
	Views: COLOR PLOT	. 34
Ins	strument Settings	.37
	Instrument Settings: INFORMATION	. 37
	Instrument Settings: GENERAL	. 37
	Instrument Settings: DISPLAY AND BRIGHTNESS	. 38
	Instrument Settings: NETWORKING	. 38
	Instrument Settings: AUTOSEARCH STANDARD	. 41
	Instrument Settings: DIAGNOSTICS	. 44
	Instrument Settings: SECURITY SETTINGS	. 45
Ho	w to Update Essentials in ColorFlex L2	.47
	Instructions:	. 47
Sp	ecifications	.49
	Operating Conditions	. 49
	Physical Characteristics	. 49
	Conditions of Illumination and Viewing	. 49
	Instrument Performance	. 50
	Measurement	. 50
	Standard Accessories	. 50
	Standards Conformance	. 51
	Regulatory Notice	. 51
Со	lorFlex L2 Maintenance & Safety	.53
	Maintenance for the ColorFlex L2	. 53
	Cleaning the Instrument White Tile, Black Glass and Green Tile	. 53

When You Need Assistance	55
Table of Figures	57
Index	59

User's Manual for ColorFlex L2 and EasyMatch Essentials V. 2.0

# **Instrument Setup and Overview**

# What is HunterLab ColorFlex L2 & EasyMatch Essentials?

ColorFlex L2 system is a multi-purpose 45/0 color and appearance measurement system that provides users with 400-700 nm reflectance color and sample imaging capabilities in either port-up or port-forward configurations. Controlled D65 (Daylight) illumination Xenon illumination provides superior color accuracy and repeatability on standard and fluorescing samples.

An internal camera provides on-screen 45/0 sample viewing during the measurement preparation and captures a sample image for retrieval with the sample data. All measurement results are displayed on a 7" high-resolution touchscreen interface through the embedded EasyMatch Essentials software, which includes most color scales, indices, and Illuminant/observer combinations desired for industrial applications. With Ethernet and USB connectivity, data results can be saved and streamed to LIMS and SPC systems.

#### **Standard Accessories**

The ColorFlex L2 includes the following standard accessories:

- Standards Case with ColorFlex L2 Instrument Standard, Reflectance Black Glass and Diagnostic Check Tile.
- 31.8 mm (1.25") Port Insert
- Certificate of Traceability
- Power Supply
- Initial Instruction before Unpacking Guide
- ColorFlex L2 Quick Start Guide
- User's Manual on USB Flash Drives

# Selecting an Installation Location

To achieve optimal performance and accurate measurements, the ColorFlex L2 should be installed in a controlled laboratory environment that adheres to the following guidelines.

#### Installation Environment

- Choose a stable location with consistent temperature and humidity within operational ranges.
- Ensure the workspace is clean and free from airborne contaminants such as dust, particulate matter, and aerosols.
- o Avoid areas with drafts or vibration that could interfere with measurements.
- Provide proper room lighting to ensure visibility during operation.

#### **Placement and Access**

- Place the instrument on a stable, vibration-isolated surface to minimize disruptions.
- o Maintain clear access to the rear connectors for power and network connections.

## **Power Requirements**

The instrument requires: Voltage: 100-240 VAC; Current: 3.75A; Frequency: 47/63 Hz; Single Phase power with a maximum load of 60 VA; Compliance with Installation Category (Over Voltage): II. .

# Sample Handling and cleanliness

- Follow strict protocols for handling and preparing samples to prevent contamination of the instrument.
- Use clean tools and materials to avoid introducing dust or debris into the measurement area.
- Train laboratory personnel in cleanroom-like protocols, including appropriate attire and mindful handling of samples and equipment.

# **Safety Guidelines**

To operate the ColorFlex L2 safely:

- Avoid submerging the instrument in water to prevent damage.
- Do not attempt to disassemble the instrument, as it contains no user-serviceable parts.
- Do not clean or access optical components without proper guidance or instructions.
- Only open the instrument or remove covers as instructed in this manual or under the guidance of HunterLab Technical Support.

For more information, please refer to **SPECIFICATIONS**.

Note: As outlined in this document, failure to comply with these conditions and protocols may adversely affect the instrument's performance

# **Unpacking your Box**

Place the ColorFlex L2 on a stable bench. It can be positioned with the port facing up or forward. Retain the packaging in case the instrument is returned to HunterLab.

The ColorFlex L2 screen is set by default to a port-up configuration. To switch to a port-forward configuration, adjust the settings in the Essentials software: Go to the Tool Bar and select **SYSTEM MENU > INSTRUMENT SETTINGS/DISPLAY & BRIGHTNESS**, check "Reverse Screen Orientation"

Note: The ColorFlex L2 does not support port-down configuration.

#### **User-Facing Features**

# **Touchscreen Display**

The ColorFlex L2 features a seven-inch high-resolution touchscreen display, which serves as the primary interface for operating the instrument. The screen provides intuitive access to the EasyMatch Essentials software, allowing users to view sample data, manage workflows, and adjust instrument settings.

# Sample Port and Light Ring

The ColorFlex L2 supports many of the same port inserts used with the ColorFlex EZ, providing compatibility and continuity for users transitioning from the previous model to this advanced version.

Surrounding the Sample Port is a Light Ring, which provides a visual indication of the instrument's status. The ring displays different colors to communicate operational states, such as readiness, ongoing measurements, or errors. This feature enhances usability by giving immediate, at-a-glance feedback about the instrument's current status.

# **Physical Action button**

Located on the right side of the sample port, the round physical action button is marked with a lightning icon. This button replicates the functionality of the green action button in the Essentials software. It allows users to perform key operations, such as standardization, initiating measurements, or advancing to the next step in a workflow.

#### **Side USB Connectors**

The ColorFlex L2 has two USB-A connectors on the left side. These ports are typically used for connecting flash drives or keyboards. A USB hub can be attached to connect multiple devices simultaneously. Either port can be used to Export Jobs, WorkSpaces, and update software through a flash drive. .

The instrument is compatible with the LO2-1017-434 Wireless Keyboard and Mouse Kit.

# Power Input and Rear I/O Features

The instrument is supplied with a 24 VDC (3.75A) power supply. Plug the power supply into the power input located at the back bottom of the ColorFlex L2.

The Rear I/O board includes the following components:

- **Power Input:** Plug the power supply into the power input.
- Power Switch: Use the rocker switch to turn the instrument on or off.
- HDMI Port: Connect an HDMI cable to display the interface on an external monitor.
   Touch-screen monitors are compatible with Essentials software and require an additional USB cable plugged into the USB-A connector.
- Ethernet Port: Connects the ColorFlex L2 to a network for data output when connected with HunterLab Essentials on a PC, and other networked plant systems.
- **Service Port:** Connect the instrument to a PC directly using a USB-A to USB-B device cable for service or software purposes.

• Footswitch Port: Connect a foot switch here to trigger measurements conveniently.

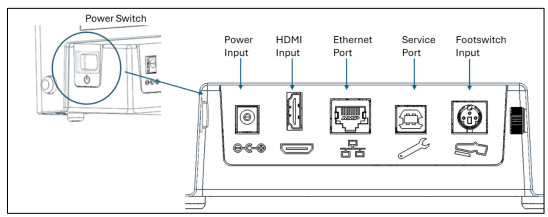


Figure 1. Ports on the Back of the ColorFlex L2

# **CAUTION**

Note: Use only the power cord included with this instrument or a replacement obtained from HunterLab. Be certain that the power cord is in good condition before connecting it.

# **Initial Essentials Setup and Measurement Guide**

# **Powering On the Instrument**

After unpacking and setting up the instrument, turn on the power using the power switch on the back of the instrument base.

# **First Time Setup and Introductory Tutorial**

When the Essentials software launches for the first time, it displays the FIRST TIME SETUP dialog. Configure the language, region, date, and time, then tap DONE to proceed.

Next, the **WELCOME WIZARD** guides you through an overview of the instrument and software features. To exit the wizard, tap the X in the top-right corner. Relaunch the wizard anytime by tapping the HunterLab icon in the top-right corner.

# **Default WorkSpace Settings**

After the wizard, the main measurement screen, EZ View [D65/10], is displayed. . Essentials loads with 'CIELAB [D65/10]' default WorkSpace configured as follows:

Color Scale:	CIE L*a*b*
Indices	None
Differences	None
Illuminant/Observer:	D65/10°(CIE 1964 observer)
Port:	31.8mm (1.25") measures 25.4 mm (1")
Views	EZ View
Standard Type	Ad hoc/Working

Table 1. Workspace Settings

Note: Essentials software includes two default WorkSpaces, 'CIELAB [D65/10]' and 'HunterLab [C/2]'. These WorkSpaces cannot be modified directly. However, you can edit them and save them as new ones or create a new WorkSpace and then edit there.

#### Standardization

The green action button at the bottom center of the screen displays **STANDARDIZE** if no valid standardization exists. Once completed, the button updates to Measure with the port plate size info.:

# Steps to Standardize

- 1. Install standard port plate. Press the **STANDARDIZE** button.
- Place the Reflectance Black Glass at the sensor port and press MEASURE.

- Replace the black glass with the Instrument Standard (White Tile) and press MEASURE.
- 4. Replace the Instrument Standard and place the **Diagnostics Check Tile (Green Tile)** and Press **MEASURE**. The Diagnostics Check Tile values for 1" standard port plate are entered at the factory and listed on the back of the tile.

Optional: To skip the Diagnostics Check Tile test, tap **SKIP CHECK TILE**. Skipping may impact instrument performance, and a warning message will be displayed.

Note: If the Diagnostics Check Tile fails, clean the instrument White Reference Tile, Check Tile, and/or Black Glass, and run the test again. Contact HunterLab Support if the issue persists.

# Green Tile Check in Standardization

If a customer sets up other port plates in the standardization mode (e.g. Sample Cup Insert or Custom inserts), the first special port plate standardization will take five measurements of the green tile and use the average as the target value for future green tile checks in that specific port plate standardization mode.

Users can reset the green tile target for special inserts/port plates in the **System Menu** → **Instrument Settings** → **Diagnostics.** 

# Reading a Sample

To measure a sample:

- 1. Prepare the sample and place it on the port plate.
- 2. Press **MEASURE**. The first reading will be treated as a standard since the 'CIELAB [D65/10]' default WorkSpace uses the Ad hoc/working standard type.
- 3. To set another sample as the standard in this job, measure the sample, tap its name, and select **SET AS STANDARD**.

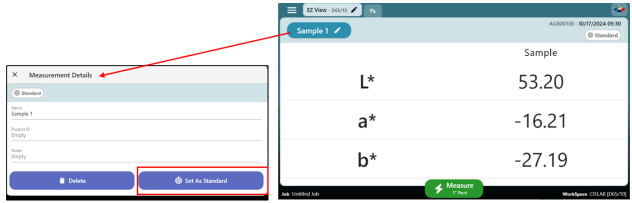


Figure 2. Set a Sample as Standard

 In the MEASUREMENT DETAILS dialog, click on the associated line to edit the SAMPLE NAME, PRODUCT ID, and ENTER NOTES. Use the DELETE to remove a sample measurement.

## **Editing EZ VIEW**

# Sample Name Box

Located at the top-left corner of the screen, this box allows you to edit the sample name, delete it, or set it as the standard by tapping on it. The box is highlighted with a color corresponding to the measured color, offering a quick visual reference.

## **Information Area**

Located at the top-right corner of the screen, this area displays the instrument's serial number, time, date, and Pass/Fail status. If the measurement is a standard, it will be labeled as a Standard in this area.

Tap the pencil icon in the EZ View box and select **DISPLAY OPTIONS**. Choose the radio buttons next to **SHOW STANDARD** and **SHOW DIFFERENCES** to display the simple differences. All changes to the view are automatically saved to the current workspace. For more details on view editing, refer to **VIEWS**. .

# **Changing or Adding WorkSpaces and Jobs**

WorkSpaces in Essentials are similar to product setups in ColorFlex EZ. Jobs under a WorkSpace serve as associated data files. Once a WorkSpace is launched, you can create a new job or open existing jobs under this workspace.

To change or add a WorkSpace, tap the WorkSpace name at the bottom-right of the screen. Edit settings such as **DIFFERENCES/INDICES**, **READ OPTIONS**, and **DATA EXPORT OPTIONS**.

Jobs within a WorkSpace can be managed by tapping the **JOB name** in the bottom-left corner of the screen. Users can create a new job or select an existing one to rename, delete, export or print.



Figure 3. Renaming, Deleting, Exporting, Printing Jobs

**Job Export**: Jobs can be exported in **CSV**, **PDF**, **or XLS** formats, making it easy to open them in **Microsoft Excel** or automation software. When exporting a PDF, users can choose between exporting a **color data table** or a **spectral data table**. Any images stored within a job can be exported as **JPEG files** inside a **zip folder**.



Figure 4. Select Export Type



Figure 5. Export PDF File

#### Job Print:

- Network Confirm the instrument and an Android-compatible printer are on the same Network.
- **Start** In Essentials 2, open **EDIT JOB** and tap **Print**.
- Choose a view Select Color Data Table View or Spectral Data Table View, then tap Print again.
- **Select a printer** The Android print dialog lists all printers on the network. Pick one; Essentials 2 remembers your choice for next time. Copies, paper size, color mode, orientation, duplex, and page range can be changed here.
- **Print** Tap the **Print** icon to send the job.



Figure 6.Job Print

Alternately, tap the **SYSTEM MENU** at the top left corner of screen and select **JOBS/WORKSPACE** to change or add new Jobs/WorkSpaces.

Additional settings including **INSTRUMENT SETTINGS**, **DATA MANAGEMENT**, **PERIODIC DIAGNOSTICS** and **STANDARDIZATION**, are available in the **SYSTEM MENU**.

User's Manual for ColorFlex L2 and EasyMatch Essentials V. 2.0

# **Navigating the Essentials Screen:**

The main screen of EasyMatch Essentials is shown below.

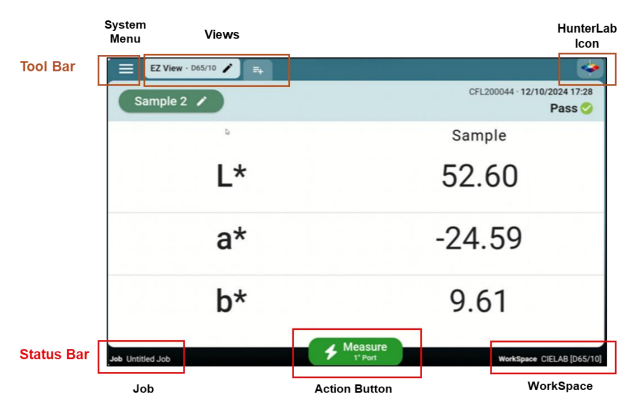


Figure 7. User Interface Screen of ColorFlex L2 Essentials

#### Status Bar – Job, Action Button, and WorkSpace

The Status bar at the bottom of screen includes the following features:

#### Status Bar: Job

It displays the name of the current job. Tap this button to create a new job or select an existing job to rename, delete, or export as a .csv file.

To manage multiple jobs:

- 1. Press and hold a job to enable **MULTIPLE JOB MANAGEMENT MODE**.
- 2. Both the **TRASH CAN** icon and **EXPORT** icon will appear, allowing you to select multiple jobs for deletion or export.

Note: Each Job files can contain up to 2000 measurement. The measure button will change to a "New Job" button when this limit is reached.

#### **Status Bar: Action Button**

The Action Button allows users to perform key operations, such as standardization, taking measurements, or advancing to the next step in a workflow. The physical action button

located next to the instrument port serves the same purpose as the on-screen Action Button.

# Status Bar: WorkSpace

To change or create a new WorkSpace, press **WORKSPACES** in the Status Bar. This action opens a list of all available WorkSpaces.

- The current WorkSpace is always listed first.
- Remaining WorkSpaces are displayed either by **Last Used** or in **Alphabetical** Order. Click Search icon  $\bigcirc$  to search for a Workspace by name.
- For WorkSpaces with non-Ad hoc/Working standard types, the WorkSpace is highlighted with a color corresponding to the standard it contains, providing a quick visual reference.



Figure 8. Edit or Create New Workspace

## **Managing WorkSpaces**

#### Launch a Workspace

- Tap an existing workspace displayed in the WorkSpaces dialog
- o Click the **LAUNCH BUTTON** to load the selected WorkSpace.

#### **Create a New WorkSpace**

- Tap the + icon to create a **NEW WORKSPACE**. Select an existing WorkSpace as a template and press **CONTINUE**..
- Modify the settings for the new workspace as prompted. See SYSTEM MENU > WORKSPACE EDIT for details.
- o **NAME** and **SAVE** the new WorkSpace.

#### Delete a WorkSpace

Press and hold a WorkSpace to enable deletion mode. A trash can icon will appear, allowing you to select multiple WorkSpaces for deletion. To disable deletion mode, unselect all WorkSpaces.

Note: Default WorkSpaces and the active WorkSpace cannot be deleted.

# Tool Bar - System Menu, Views and HunterLab Icon

The Tool bar at the top of screen includes SYSTEM MENU, VIEWS, and HUNTERLAB ICON.

# **Tool Bar: System Menu**

The **System Menu** is located in the top-left corner of the screen. Tap the three-bar icon to access the following options: .

## JOBS/WORKSPACES

Alternate ways to open the Job or WorkSpace dialogs for managing data and configurations.

#### INSTRUMENT SETTINGS

Configure key settings such as Standardization Interval, importing product setups from another instrument, changing date and time, selecting a language, reversing screen orientation, and setting up security. See **INSTRUMENT SETTINGS** for more details.

#### DATA MANAGEMENT

Export Jobs and WorkSpaces to a flash drive. (Feature currently under development.)

#### PERIODIC DIAGNOSTICS

View the status of diagnostics and run diagnostic tests, including Signal Levels, Repeatability, and Diagnostic Check Tile tests. See **INSTRUMENT SETTINGS** > **DIAGNOSTICS** for additional information. .

#### STANDARDIZATION

Displays the status of diagnostics and enables users to run standardization.

#### **Tool Bar: Views**

The **Views** section in the Tool Bar displays the current view(s) in the center of the Tool Bar. Available views include:

- o EZ VIEW,
- COLOR DATA TABLE VIEW,
- SPECTRA DATA VIEW,
- SPECTRA PLOT VIEW,
- COLOR PLOT VIEW
- o TREND VIEW.

For detailed information about each view, see VIEWS.

#### **Managing Views**

#### Adding/Removing Views

Tap the icon and select the desired views from the list. ..

#### Reordering Views

Tap and hold a selected view, then drag it to the desired position. .

#### Saving Changes

Press **SAVE** to apply changes. Once saved, use the tabs in the Tool Bar to navigate between views. .

Note: Each view can only be opened in one tab. Essentials does not support multiple tabs with the same type of view.

#### **Editing Views**

- The view currently displayed on the screen is the active view in Essentials.
- Only the active view shows a pencil icon in its tab. Tap the pencil icon to edit the view.
- If a view is not active, tap it first to display it, then tap it again to access its editing options.
- Press the left arrow at the top of the screen, or anywhere on the view screen to exit View Options.

#### Tool Bar: HunterLab Icon

The **HunterLab Icon** is located at the top-right corner of the screen. .. This can also be accessed by swiping up with 3 fingers on any page.

#### **Wizard Access**

Tap the HunterLab icon to start the wizard. This feature guides you through a series of screens highlighting the software's features. To exit the wizard, tap any blank area of the screen .

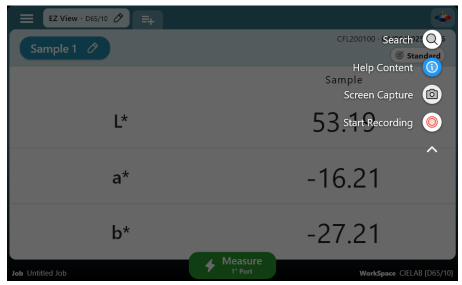


Figure 9. Screen Capture

#### **Global Search**

Use the Global Search to quickly find jobs, or workspaces or instrument settings.

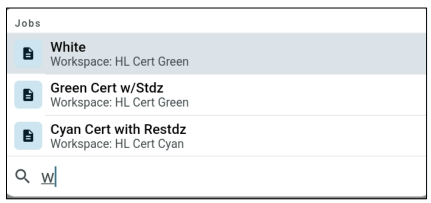


Figure 10. Global Search for Jobs and Workspaces

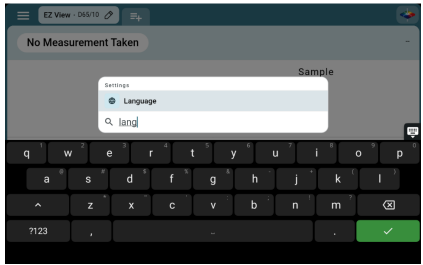


Figure 11. Search Languages

#### **Screen Capture**

Press and hold the HunterLab icon to enable the screen capture function. Tap **Screen Capture**, and the image of the current screen will be saved to an attached flash drive. .

#### Recording

The **Recording** feature will allow you to record the Essentials screen. Tap **Start Recording** to begin. To stop, tap the **HunterLab Icon** again and select **Stop Recording**. The video will be saved to an attached flash drive.

User's Manual for ColorFlex L2 and EasyMatch Essentials V. 2.0

# WorkSpace Edit

In the WorkSpaces main dialog, a check mark ( $\checkmark$ ) appears in the upper-right corner of the current WorkSpace box. All the workspaces are listed here in boxes. If there is a physical or numeric standard saved in a workspace, the workspace box will be shown with corresponding color rendering.

To manage a WorkSpace, tap its box. The three-dot menu (:) provides options to **Rename**, **Mark** as **Favorite**, **Print a Search Label**, or **Delete** the WorkSpace (if it is not a default WorkSpace). The Print Label option generates a unique barcode for the selected WorkSpace, allowing users to switch to it by scanning the barcode.

How to print and use a workspace search label:

- Plug the label printer into the USB-A port on the left side of the ColorFlex L2. The Brother QL-800 High-Speed Professional Label Printer is the recommended and supported model for use with ColorFlex L2 Essentials.
- In WorkSpace dialog, tap the workspace box which you want to print. Tap the three-dot menu (:) and choose **Print Search Label** option to generate a unique QR code for the selected WorkSpace.
- Scan the label with ColorFlex L2 to load the associated WorkSpace instantly.

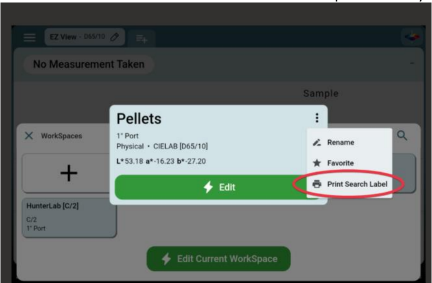


Figure 12. Workspace 3 Dots

# Edit a WorkSpace

To edit the current WorkSpace, tap **EDIT CURRENT WORKSPACE**, then modify the settings as needed.

To create a new WorkSpace, tap the + icon and follow the on-screen instructions to configure and customize it..

To edit another existing Workspace:

1. Tap the desired WorkSpace in the dialog.

- 2. Tap LAUNCH to load the WorkSpace.
- Return to the main dialog and tap EDIT CURRENT WORKSPACE to modify the selected WorkSpace.

In the **Edit WorkSpace** dialog, follow the steps listed in the left panel: **Standardization Mode**, **Standards & Tolerances**, **Measurement Options**, and **Export Options**. After completing the setup, save and exit the WorkSpace configuration.

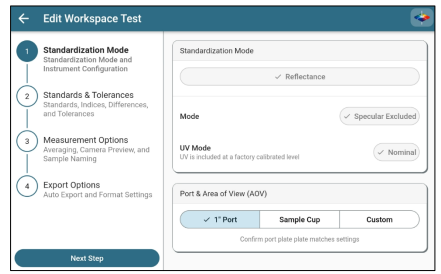


Figure 13. Standardization Mode

# WorkSpace Edit: Standardization Mode

This screen displays fixed options such as **MEASUREMENT TYPE**, **MODE**, and **D65 ILLUMINATION STATUS** for ColorFlex L2. The user can select a port type, **1" PORT PLATE**, **A SAMPLE CUP PORT INSERT** or a **CUSTOM PORT**. Press **NEXT** to continue.

# **WorkSpace Edit: Standards & Tolerances**

The table below shows all the available selections in Standard &Tolerances dialog.

**Table 1. Available WorkSpace Selections** 

Standard Type	Color Scale	Color Differences	Indices	Illuminants	Observers
Ad Hoc/ Working	CIELAB	dE	a/b Ratio	А	2°
Physical	CIELCh	dE*	Υ	С	10°
Numeric	HunterLa b	dC*	YI D1925 (YID)	D50	
Hitch/Transfer	XYZ	dH*	YI E313 (YIE)	D55	
	Yxy	dE CMC	WI E313 (WI E313)	D65	
	Rdab	dE * 2000	Tint	D75	
		Grey Scale Color (GSC)	Z Percent (Z%)	F2	
		Grey Scale Stain (GSS)	457 nm Brightness (457B)	F7	
		Strength at Max Absorbance (SMA)	Opacity (OP)	F11	
		Strength Weighted (SW)			
		Metamerism Index (MI)			

#### **Color Standard Tab**

Configure STANDARD TYPE, TRISTIMULUS COLOR SCALES, and ILLUMINANTS/OBSERVERS.

Following are available **STANDARD TYPES**:

#### Ad hoc/ Working Standard

The first sample measurement is automatically assigned as an Ad Hoc/Working standard. Tolerances can be entered after standard selection. The other sample in a job can be manually set as standard if needed.

**Physical Standard**: Measure a physical standard in this dialog and use it as standard. Use the Green action button in this dialog to standardize (if there is no valid standardization) and measure the standard. Multiple measurement and their average can also be used as the standard target.

**Numeric Standard**: This type of standard is defined by numeric values representing standard values. This feature can be used when no physical standard is available. Enter the values for the color scale and tolerances.

**Hitch/Transfer Standard**: A hitch standard links the values of the current instrument to a Master instrument/standard. This feature allows multiple instruments to read the same values on one product. .

#### **Hitch Configuration:**

When Hitch/Transfer is selected, tap **EDIT THE HITCH CONFIGURATION**, the blue highlighted area, and follow the instructions to setup hitch.

Choose between **HITCH TO TILE** or **HITCH TO INSTRUMENT**. Hitch to Tile refers to using a tile that has already been assigned with a reference value; Hitch to

Instrument involves using a sample that was previously measured on the other Instrument.

# Steps to Configure Hitch:

- 1. Press **CONTINUE**. Place the tile/sample at the port and **MEASURE**. When measuring a sample, multiple measurements for averaging are available.
- 2. Enter the values of the **TILE** or the **SAMPLE** from the reference or the compared instrument.
- 3. Select **ADDITIVE** or **RATIO** Hitch Calculations.
- 4. Press *CONTINUE*. The Hitch Adjustment is shown on the **STANDARDS AND TOLERANCE** page.

# **Color Differences Tab**

Tap the **COLOR DIFFERENCES TAB** and check **DIFFERENCES**. As a differences is checked, the pencil icon is displayed at the right side. Tap the pencil icon to configure Tolerances. Scroll down to find additional differences.

#### **Indices Tab**

- Tap the **INDICES** tab and select the indices needed for the measurement.
- If an index is available with multiple Illuminant/Observer options, the Index
   Configuration dialog will appear to select the appropriate Illuminant/Observer. Tap
   CONTINUE to confirm.
- o A pencil icon appears on the right side of each checked index. Tap the pencil icon to:
  - **Set Tolerances**: Configure absolute or difference tolerances.
  - **Settings**: Adjust bias, gains, or change the Illuminant/Observer settings (based on the index).

# **WorkSpaces Edit: MEASUREMENT OPTIONS**

#### **Measurement Configuration:**

Three reading modes are provided: **MANUAL**, **AUTOMATIC READINGS**, and **AVERAGING**. Follow the instructions on the Essentials screen to set up the reading mode.

# **Measurement Prompt Settings:**

Edit a default sample name, enable or disable prompts for **SAMPLE NAME**, **PRODUCT ID**, **NOTES**, and **SHOW SAMPLE PREVIEW**.

# Sample Preview and Images

- When Sample Preview is checked, the system will prompt the sample preview option before taking the measurement. The preview will last for 15 seconds and then stop. To update the preview, simply tap the preview screen.
- Click **NEXT** to take the sample color measurement.
- After the color measurement, the image is saved alongside the measurement data and can be viewed under the SAMPLE NAME BOX in EZ View and Color Data Table View.
- Sample image files within a job can be configured to export along with the job file during export.

 WHEN ALWAYS SAVE WITH SAMPLE IMAGE is enabled, the system automatically captures an image of the sample before taking the measurement.

# AutoSearch Settings:

Check **Include in AutoSearch Standard** to include this workspace for AutoSearch Standard mode.

# **WorkSpaces Edit: EXPORT OPTIONS**

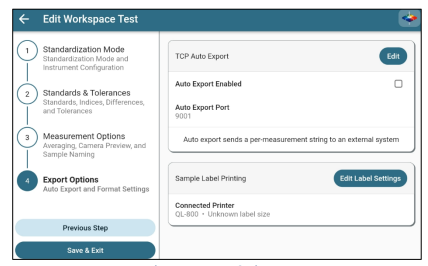


Figure 14. Export Options

# Auto Export

Configure **AUTO EXPORT** to simultaneously send the data string per measurement to a data collection system. Ensure both the ColorFlex L2 and the data collection system are on the same network. Check details in Instrument Settings/Network Settings

#### Tap **EDIT** button in TCP Auto Export to:

- Choose what data is going to be exported in these categories, Color Scales, Differences and Indices, and Other fields. Drag fields in the configuration list to reorder. To remove a field, click the Trash Can icon on the left side.
- Select a delimiter type
- Press SAVE when finished.
- ENABLE/DISABLE Auto Export
- Auto Export Port is fixed as 9001.

In the data collection system, configure the TCP/IP method: Set ColorFlex L2 IP as the server IP and port 9001 to collect data from the ColorFlex L2.

# Sample Label Printing

**Sample Label Printing** is supported in Essentials when a compatible label printer is connected. The **Brother QL-800 High-Speed Professional Label Printer** is the recommended and supported model for use with ColorFlex L2 Essentials. This printer is not sold by HunterLab and must be purchased separately by the customer.

- 1. Plug the label printer into the USB-A port on the left side of the ColorFlex L2.
- 2. Within the Label Settings menu, users can configure the label orientation (portrait or landscape), and select options such as:
  - Auto Cut Labels
  - Auto Print for Each Sample
  - Include Barcode

After adjusting the desired settings, click the Create PDF button. A sample label will be displayed on the right side of the screen for preview. Save the WorkSpace when finished.

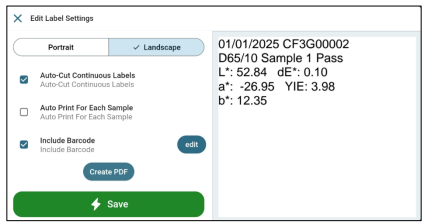


Figure 15. Sample Label Printing

3. Users can tap a **sample name** in **EZ View**, **Color Data Table View**, or **Spectra Data Table View**. This will open the **Sample Measurement Details** dialog, where users can click "**Print Label**" to print the label for that specific sample.

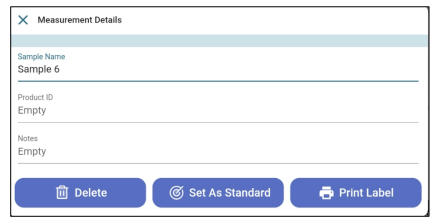


Figure 16. Sample Measurement Details

# **Views**

All views are displayed in the middle of the Tool Bar.

- **View Editing**: Tap the current view (with the pencil icon) to edit. Alternatively, tap another view to load it first, then tap again to open the view options. After editing, press the left arrow at the top of the screen or tap anywhere on the view screen to exit.
- Add/Remove: tap the plus icon to change or add views.

# **Views: EZ VIEW**

This view provides a straightforward display of **STANDARD vs. SAMPLE** comparisons and **PASS/FAIL** results.

#### Overview

#### **Sample Name Box**

Located at the top-left corner of the screen, this box allows you to edit the sample name, delete it, or set it as the standard by tapping on it. The box is highlighted with a color corresponding to the measured color, offering a quick visual reference.

#### Information Area

Located at the top-right corner of the screen, this area displays the instrument's serial number, time, date, and Pass/Fail status. If the measurement is a standard, it will be labeled as Standard in this area.

#### Edit EZ View

To edit, click the pencil icon in the **EZ VIEW** tab. At the bottom of the screen, you will find options to edit settings including:

#### **Color Scales:**

Select one or multiple tristimulus Color Scales to display.

#### **Differences And Indices:**

To select **DIFFERENCES** and **INDICES** to display (go to WorkSpace to add first If not already selected in WorkSpace).

#### **Display Options:**

Includes **SHOW STANDARD, SHOW DIFFERENCES, SHOW COLOR PLOT**, and adjusting **PRECISION**.

#### **Color Difference Plot**

Selecting **SHOW COLOR PLOT** displays the color difference plot in EZ View, which autoscales to show differences. Tapping the plot also initiates auto-scaling.

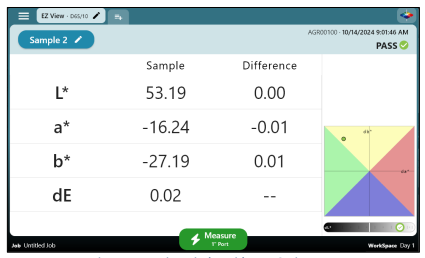


Figure 17. EZ View Display with New Options

# **Views: COLOR DATA TABLE**

The **COLOR DATA TABLE** displays **COLOR SCALE**, **COLOR DIFFERENCE**, and **INDEX DATA** for the standards and all samples in the job. Press and hold a column (except the Name column) to drag and reorder the fields.

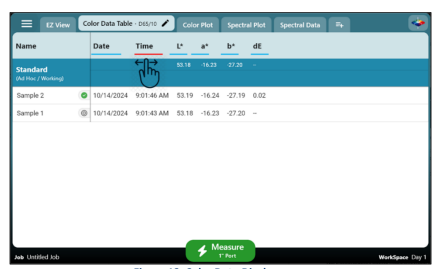


Figure 18. Color Data Display

Press the edit icon (pencil) in the **COLOR DATA TABLE VIEW TAB**. At the bottom of the screen, you will find options to edit the view settings including:

#### **Color Scales**

Select one or multiple tristimulus Color Scales to display.

#### Differences And Indices:

To select Differences and Indices to display (If not already selected in WorkSpace, go to WorkSpace to add them first.).

#### **Display Options:**

Includes SHOW STANDARD, SHOW SERIAL NUMBER, SHOW DATE, SHOW TIME, SHOW PASS/FAIL, SHOW PRODUCT ID, SHOW NOTES, and edit PRECISION.

#### **Views: SPECTRAL DATA TABLE**

The **SPECTRAL DATA TABLE** displays the percent reflectance for each selected measurement at the measured wavelengths. A sliding bar at the bottom of the screen provides access to all measurements.

**DISPLAY OPTIONS** can be accessed using the edit icon (pencil) in the Spectral Data tab. The options include showing the Standard and changing the precision of the measurement data.

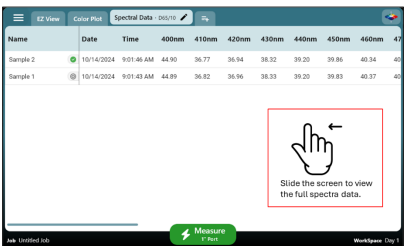


Figure 19. Spectral Data Table

#### **Views: SPECTRAL PLOT**

This view displays a graph of reflectance percentage versus wavelength. Use the + button to enlarge the plot or the – button to reduce its size.

# Spectral Plot Options: Sample Limit

This setting controls the number of samples displayed simultaneously, with a maximum limit of 10 samples.



Figure 20.Spectral Plot View

#### **Views: COLOR PLOT**

This view displays the sample's position in a two-dimensional Color Space relative to the standard. The standard is the center point for difference measurements, plotting each sample to show variation. Each sample's position is shown without referencing a standard for absolute measurements.

## Sample List

The samples displayed on the Color Plot are listed in a box on the left side of the screen.

- Scaling and Detail: The Color Plot is automatically scaled. Clicking the data points allows for detailed viewing of each point's information.
- Display options include SHOW DIFFERENCES and SET LIMIT of samples to show on the plot. The Upper Limit is 10.

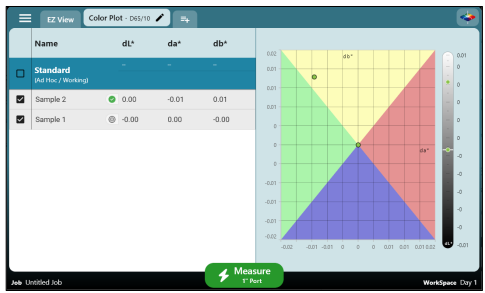


Figure 21. Color Plot View

User's Manual for ColorFlex L2 and EasyMatch Essentials V. 2.0

## **Instrument Settings**

Press **INSTRUMENT SETTINGS** under System Menu to edit the current settings for **INFORMATION**, **GENERAL**, **DISPLAY & BRIGHTNESS**, **NETWORKING**, **AUTOSEARCH STANDARD**, **DIAGNOSTICS**, and **SECURITY SETTINGS**..

### **Instrument Settings: INFORMATION**

The **INFORMATION** screen provides HunterLab Certification, the Instrument Serial Number, Version number, and Networking Addresses.

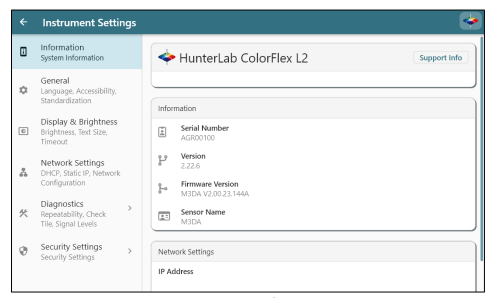


Figure 22. Instrument Information

### **Instrument Settings: GENERAL**

On this screen, you can set the **STANDARDIZATION INTERVAL** to 8, 12, or 24 hours. Additionally, **SYSTEM SETTINGS** allow you to adjust **DATE/TIME** and **LANGUAGE**, **and IMPORT DATA FROM PREVIOUS INSTRUMENT.** 

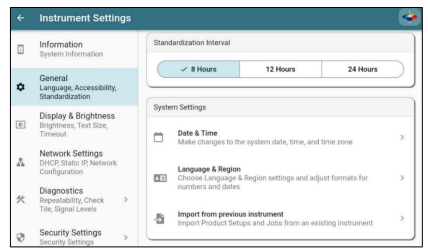


Figure 23. General Instrument Settings

### Import Data From Another Instrument

To import data (Product Setups and Saved Measurements) from a ColorFlex EZ instruments, use the USB cable to connect between ColorFlex EZ and ColorFlex L2. Then tap this feature and follow the prompts to import data from ColorFlex EZ.

### **Instrument Settings: DISPLAY AND BRIGHTNESS**

### **Appearance**

Changes the display background from white to black.

#### Text Size

Press the arrow on the right size to change the Font Size. Use the sliding tool at the bottom of the screen to change the font size, or press **RESET** to return the font to the original size.

### **Inactivity Timeout**

Lowers the screen brightness when the time is reached.

#### Reverse Screen Orientation

Changes the screen orientation.

### **Instrument Settings: NETWORKING**

The network settings enable the ColorFlex L2 to automatically export data to a shared network location, connect with HunterLab Essentials for PC on a computer, and support other network functionalities. Network Settings offers the choice between DHCP for automatic IP configuration or Static IP for manual IP entry.

Method 1: Connect CFL2 to a network hub using Ethernet cables.

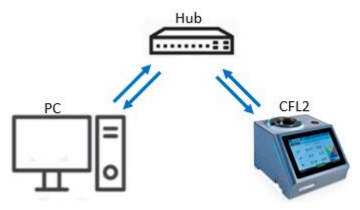


Figure 24. Network Connection Method 1

Connect a CFL2 and PC to the same network hub using an Ethernet cable. Alternatively, connect a CFL2 and PC using an Ethernet cable to a stand-alone router with DHCP server features. .

1. Plug the Ethernet cable into the back of the CFL2 and the other end to a network hub. Plug the PC to this network hub as well.



Figure 25. Ethernet Cable

- 2. In the CFL2, go to **SYSTEM MENU > INSTRUMENT SETTINGS > NETWORK SETTINGS**. Select "Edit". CONFIGURE ETHERNET SETTINGS.
- 3. Check **USE DHCP FOR ETHERNET** and click **APPLY NETWORK SETTINGS**, then close the Network Settings window.

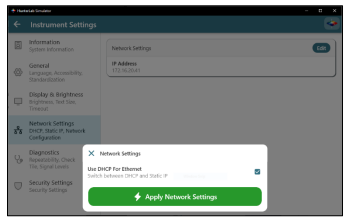


Figure 26. DHCP Network Settings

### Method 2: Direct connection between CFL2 and computer

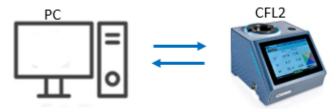


Figure 27. Network Connection Method 2

 Plug the Ethernet cable into the back of the CFL2 and the other end to the PC. If the PC does not have any available ethernet ports, a USB-Ethernet adapter can be applied.



Figure 28. USB to Ethernet Adapter

- 2. Check the PC IP settings:
  - a. For Windows computers, open the command prompt by clicking the Start menu, type "cmd" in the search bar, and select "Command Prompt".
  - b. Type in ipconfig and press Enter.
  - c. Find the right Ethernet connection (in this case, it is Ethernet Adapter 2) and write down the value under "Autoconfiguration IPv4 Address" and "Subnet Mask".

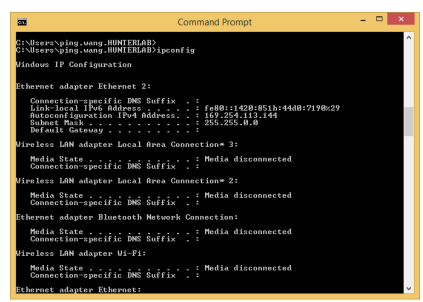


Figure 29. Command Prompt – Ethernet Adapter

- 3. In the CFL2, go to **SYSTEM MENU > INSTRUMENT SETTINGS > NETWORK SETTINGS**. Select "Edit". **CONFIGURE ETHERNET SETTINGS**.
- 4. Uncheck USE DHCP FOR ETHERNET.
- 5. Type in the IP Address, Subnet Mask, Gateway, and Preferred DNS manually.
  - a. The **IP Address** is equal to the IPv4 of the Ethernet Adapter. Change the last digit to any number from 1-10 that differs from the Ethernet Adapter IPv4 address, for example, 169.254.113.145.
  - b. The Subnet Mask is equal to Ethernet Adapter. For example, 255.255.0.0.
  - c. Leave the Gateway empty.
  - d. Leave the Preferred DNS empty.

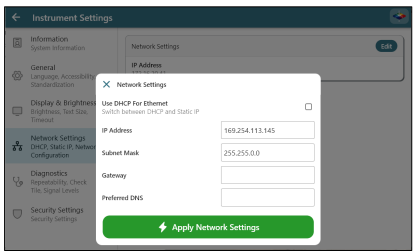


Figure 30. Static Network Settings

6. Select **APPLY NETWORK SETTINGS**, then close the Network Settings window.

### **Instrument Settings: AUTOSEARCH STANDARD**

The Autosearch Standard feature automatically identifies any Workspace with passing tolerances each time a measurement is taken.

To enable and use Autosearch Standard mode:

- Enable Autosearch Standard:
  - o Go to **SYSTEM MENU** → **INSTRUMENT SETTINGS** → **AUTOSEARCH STANDARD**.
  - Check "AutoSearch Standard Enabled" and configure the standardization mode and measurement options.
  - Note: Once enabled, the measurement options (configuration and prompt settings) set here will override those in Workspace settings.

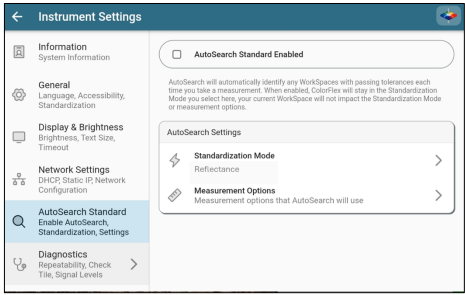


Figure 31. AutoSearch Settings

### Select Workspaces for Autosearch:

- Open EDIT WORKSPACE → MEASUREMENT OPTIONS for each Workspace you want to include.
- Check "INCLUDE IN AUTOSEARCH STANDARD" to add it to the Autosearch process.

Note: Only WorkSpaces with Physical, Numeric, or Hitch standards will be included in AutoSearch. Your WorkSpace must also have at least one tolerance applied. If you want to exclude a WorkSpace from AutoSearch, you can always exclude it in the WorkSpace settings page for that WorkSpace.

### • Take a Measurement:

- The green action button will update to "AutoSearch."
- o Place the sample and tap the **MEASURE** action button.
- Essentials will search the configured Workspaces, listing those with the same standardization mode as the current measurement and tolerances that pass.
- If multiple Workspaces are listed, select one to save.
- If no WorkSpace Standard Pass for this sample, you will still be able to save the sample to the "No Match" Workspace for later review.

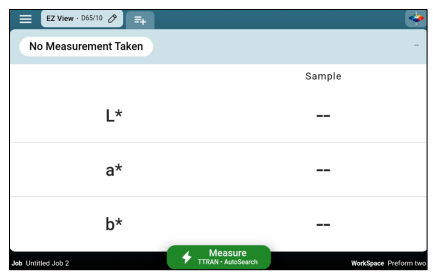


Figure 32. Measurement

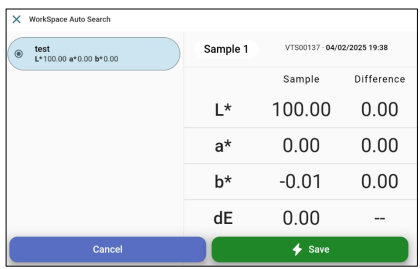


Figure 33. Workspace Auto Search

### • Save and View Results:

 Click "Save" to load the selected Workspace and display the measurement results.

### **Instrument Settings: DIAGNOSTICS**

The Diagnostics menu shows the overall health of the instrument, **LAST DIAGNOSTIC TEST RESULTS**, and **INSTRUMENT DETAILS**. To exit this menu, use the arrow at the top left side of the screen.

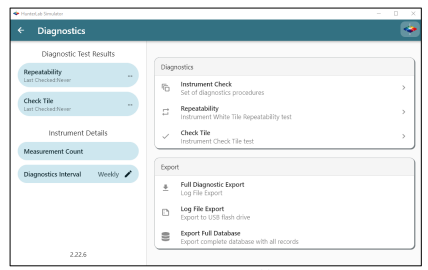


Figure 34. Instrument Health

### Instrument Check

Select the **INSTRUMENT CHECK** to run a series of tests: signal levels, repeatability, and check tile. Follow instructions to continue. Instrument Check can be initiated by tapping System Menu/Diagnostics Status.

### Repeatability

Select this test to run a group of 30 readings compared to 1 standard reading on the white tile. Ensure that the one-inch port plate is utilized. Tap the Green action button to **STANDARDIZE** and run the test.

#### Check Tile

Use this test to measure the green tile and confirm that the readings match the factory-set tolerance values. First, attach the 1-inch port plate. Tap the Green action button to **STANDARDIZE** the instrument. Then, position the green tile at the port and press **START** to measure.

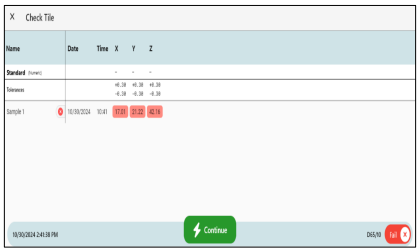


Figure 35. Check Tile Reading

### Export Diagnostic Results, Log File And Full Database

Attach a flash drive into the instrument and press the export options here to export data.

### **Instrument Settings: SECURITY SETTINGS**

This function provides a way to enable/disable password protection.

- Follow the instructions on screen to setup the passcode.
- Select the Secured Functions required passcode, Standardization and/or Data View Editor.
- After this, a password will be required to perform the secured functions.

## **How to Update Essentials in ColorFlex L2**

Please find the latest version of the ColorFlex L2 Essentials software, along with a document outlining the major changes in HunterLab support website.

#### Instructions:

1. Download the **HUNTERLAB-type file** onto a flash drive (e.g., 2024.4.2.hunterlab, where 2024.4.2 is the release number).

Note: You can rename the file if needed. CFL2 Essentials will automatically recognize the file based on its type, not its name.



Figure 36. Essential Update File

- 2. Insert the flash drive into the ColorFlex L2.
  - Essentials will automatically detect the file on the drive.
  - If the file is a newer version than the currently installed one, Essentials will display a prompt to update.
- 3. Follow the on-screen instructions to complete the installation of the new Essentials software.

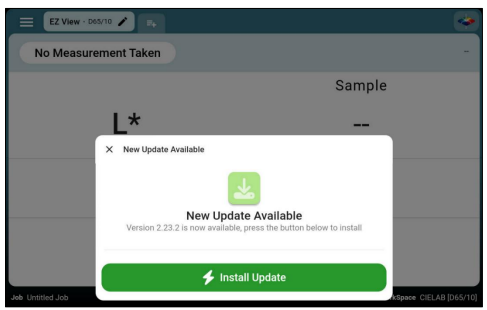


Figure 37. Install Update

## **Specifications**

**Instrument Specifications and Setup**: This chapter provides detailed specifications and characteristics of the instrument. Place the instrument in a location with sufficient space for optimal performance, moderate or subdued lighting, and no drafts. Recommended operating conditions, including temperature and humidity ranges, are listed in the *Operating Conditions* section below.

Note: Do not leave ColorFlex L2 in an area where temperature or humidity extremes are possible.

## **Operating Conditions**

Storage Temperature (3weeks)	-20°C to 65°C (-4°F to 149°F)
Operating Temperature	10°C to 30°C (50°F to 86°F)
Noncondensing Humidity	10% to 90%

## **Physical Characteristics**

Weight	2.75 kg (6 lbs.)
Dimensions	16 cm x 21 cm x 24 cm
(Height x width x depth)	(6.25 in x 8.75 in x 9.5 in)
Interface	2 USB ports, HDMI Video Output, Footswitch Input, Ethernet connection, USB Service Port, Convenient measurement action button: ground terminal.
System Power	90 – 240 VAC, 47 – 63 Hz to universal power supply @ 24 VDC/3.75A
Display	7-in Touch screen, high resolution 1280x800
External PC Software	Compatible with HunterLab Essentials for PC

## **Conditions of Illumination and Viewing**

Light Source	Full spectrum Xenon Flash Lamp
Geometry	45°/0° annular in accordance with ASTM E1164
Measurement Conditions	Port Forward, Port Up

## **Instrument Performance**

Dual Beam Spectrophotometer	Sealed optics; 256 element diode array and high resolution concave holographic grating
Spectral Range	400 nm – 700 nm
Spectral Resolution	<3 nm
Effective Bandwidth	10 nm equivalent triangular
Photometric Range	0 to150%
Measurement Duration	<1 second
Xenon Lamp Life	10 years typical
Inter-instrument Agreement	Color: ΔE* 2000 < 0.15 CIE L*a*b* (Avg) D65/10 on BCRA II Tiles
Colorimetric Repeatability	Color: ΔE* 2000 < 0.05 CIE L*a*b* (Max) D65/10 on White Tile
D65 Illumination	Calibrated, Controlled D65 (Daylight) illumination

## Measurement

Data Views	Color Data Table, Spectral Plot, EZ View, Tristimulus Color Plot, Pass/Fail Color indication, time and date stamp, auto-naming, auto-saving, data backup, and recovery; Image capture via High-resolution camera.
Illuminants	A, C, D50, D55, D65, D75, F02, F07, F11
Observers	2° and 10°
Color Scales	CIE L*a*b*, Hunter Lab, CIE L*C*h, CIE Yxy, CIE XYZ , Rd,a,b
Color Differences	ΔL*a*b*, ΔLab, ΔL*C*h, ΔΥxy, ΔΧΥΖ, ΔΕ*, ΔC*, ΔΗ*, ΔΕ, ΔΕ CMC, ΔΕ* 2000
Indices and Metrics	E313 Whiteness and Tint (C/2°, C/10°, D65/2° or D65/10°), E313 Yellowness (C/2°, C/10°, D65/2° or D65/10°), D1925 Yellowness (C/2°), Y Brightness, Z%, 457nm Brightness, Opacity, Color Strength (Average and Single Wavelength), Gray Scale, Gray Stain, Metamerism Index
Data Storage	1 million Records max; 8 GB
Languages	English, German, Traditional and Simplified Chinese, Spanish, Italian

## **Standard Accessories**

Standard Accessories	Calibrated instrument White Standard with Certificate of Traceability, Reflectance Black Glass, Diagnostic Check Tile, Power Supply, Initial Customer Setup Guide, Quick Start Guide, and ColorFlex L2 User's
	Manual on USB, Port Plate 31.8 mm (1.25 in) measures 25.4mm (1.0 in)

### **Standards Conformance**

Standards CIE 15:2018, ASTM E1164, DIN 5033, Teil 7, JIS Z 8722 Conditio	С
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## **Regulatory Notice**



## **Declaration of Conformance**

2014/30/EU Electromagnetic Compatibility 2014/53/EU Radio Equipment Directive Applicable Directives:

2011/65/EU RoHS

2014/35/EU Low Voltage Directive

Standard to which Conformity is Declared: IEC 61326-1: 2020 EMC

IEC 61010-1: 2010 Product Safety

Hunter Associates Laboratory, Inc. 11491 Sunset Hills Rd, Reston, VA, USA Manufacturer:

European Representative: **Christian Jansen** Representative's Address:

HunterLab Europe GmbH D-82418 Murnau, Germany

Type of Equipment: Reflectance Spectrophotometer

Model No.: ColorFlex® L2

I, the undersigned, hereby declare that the equipment specified above

conforms to the Directive(s) and Standard(s) above

Signature Place: Reston, VA, USA

Date: December 20, 2024 Full Name Tim Barrett

Position Electrical Engineer

A61-1021-486 REV A

## **ColorFlex L2 Maintenance & Safety**

### Maintenance for the ColorFlex L2

The ColorFlex L2 is designed to require minimal maintenance. This section highlights the few components of the sensor that need occasional upkeep to ensure the instrument operates correctly.

- The ColorFlex L2 is NOT waterproof, but the case's exterior may be wiped with a damp cloth.
- When cleaning the optical window, take precautions without scratching the optical window glass or the coating. Use a soft microfiber cloth or lens wipe.
- The Instrument Tiles should be handled the same way as other optical surfaces.
   Although the material of the white tile is very durable, care should be taken to prevent contaminants such as finger oils from contacting the material's surface. Always keep tiles in the Standards case when not in use.

### Cleaning the Instrument White Tile, Black Glass and Green Tile

 The Instrument White Tile, Green tile and Black Glass can be cleaned using a soft nylon bristle brush, warm water, and laboratory-grade detergent such as SPARKLEEN, Alconox or Isopropyl Alcohol. After cleaning, wipe the tiles dry using a clean, non-optically brightened, lint-free paper towel, or use warm water as a rinse and let stand to air-dry for a few minutes.

Note: SPARKLEEN is manufactured by Fisher Scientific Co., Pittsburgh, PA 15219, and may be ordered using catalog number 4-320-4. Add one tablespoon of SPARKLEEN to a gallon of water.

Alconox is manufactured by Alconox, Inc White Plains, NY 10603 and may be ordered using catalog number 1104-1. Add one tablespoon of Alconox to a gallon of water.

Keep the **Instrument Tiles** in the standard case when not in use to prevent scratching or dust collection. Before standardizing the instrument, check the tiles for scratches, dust, fingerprints or other contaminants. Significant scratches or dirt will result appearance degradation that may cause a standardization error. If any of the tiles are scratched or soiled beyond cleaning, contact HunterLab at <a href="Support@hunterlab.com">Support@hunterlab.com</a> or contact your local HunterLab representative to order a replacement.

### When You Need Assistance

If you need technical or sales assistance on applications, troubleshooting, service, warranty, accessory pricing, and more, please contact the office nearest you:

For the Americas, Support@hunterlab.com

For Asia, AsiaSupport@hunterlab.com

For Europe, <u>EuropeSupport@hunterlab.com</u>

For all other regions, Support@hunterlab.com

Additionally, our global support website offers 24/7 assistance with a library of information on various color measurement and appearance topics, such as applications, instrument operation, and troubleshooting. The HunterLab global support website is located at **support.hunterlab.com**.

For personalized assistance, go to <u>support.hunterlab.com</u> and locate the <u>Create A Ticket</u> button on the menu. Your information is gathered and registered. Our Customer Experience Teams will respond to your inquiry.

# **Table of Figures**

Figure 1. Ports on the Back of the ColorFlex L2	12
Figure 2. Set a Sample as Standard	14
Figure 3. Renaming, Deleting, Exporting, Printing Jobs	15
Figure 4. Select Export Type	16
Figure 5. Export PDF File	16
Figure 6.Job Print	17
Figure 7. User Interface Screen of ColorFlex L2 Essentials	19
Figure 8. Edit or Create New Workspace	20
Figure 9. Screen Capture	22
Figure 10. Global Search for Jobs and Workspaces	23
Figure 11. Search Languages	23
Figure 12. Workspace 3 Dots	25
Figure 13. Standardization Mode	
Figure 14. Export Options	29
Figure 15. Sample Label Printing	30
Figure 16. Sample Measurement Details	30
Figure 17. EZ View Display with New Options	
Figure 18. Color Data Display	32
Figure 19. Spectral Data Table	33
Figure 20.Spectral Plot View	34
Figure 21. Color Plot View	35
Figure 22. Instrument Information	37
Figure 23. General Instrument Settings	38
Figure 24. Network Connection Method 1	39
Figure 25. Ethernet Cable	
Figure 26. DHCP Network Settings	39
Figure 27. Network Connection Method 2	
Figure 28. USB to Ethernet Adapter	40
Figure 29. Command Prompt – Ethernet Adapter	40
Figure 30. Static Network Settings	41
Figure 31. AutoSearch Settings	42
Figure 32. Measurement	43
Figure 33. Workspace Auto Search	43
Figure 34. Instrument Health	44
Figure 35. Check Tile Reading	45
Figure 36. Essential Update File	47
Figure 37. Install Update	47

### Index

Action Button, 20 Active View, 22 Adding a View, 21 Auto Export, 29

Autosearch Standard, 37

Averaging, 28
Background, 38
BarCode, 25
Check Tile, 45
Cleaning Tiles, 53
Cleaning White Tile, 53
Color Data Table, 32, 33
Color Differences, 28

Color Plot, 31 Color Plot Scale, 34 Color Scales, 27, 31 Compatibility, 11

Computer Connection, 40

Copyright, 3

Delete Workspace, 21

Diagnostics, 44

Diagnostics Results Export, 45

Differences, 15, 31 Display Options, 31 Edit a Sample Name, 15

Edit Jobs, 15

Edit the Workspace, 25 Edit WorkSpace, 15 Essentials Update, 47 Ethernet Adapter, 41 Export Jobs, 21

Export Workspaces, 21

EZ View Edit, 31

First Time Setup, 13 Global Search, 23 Green Tile Check, 14 Hitch Standard Steps, 28 HunterLab Icon, 22 Illuminant/Observer, 27 Import data & setups, 38

Indices, 28, 31 Information, 37

Installation Environment, 9 Instrument Health, 44

Instrument Serial Number, 37

Instrument Settings, 21

Job, 19

Legal Disclaimers, 3 Liability Disclaimers, 4

Light Ring, 11
Lightning Icon, 11
Measure a Sample, 14
Measurement Options, 28
Measurement Screen, 13
Network Address, 37
Network Settings, 38
Networking Setup, 39
Password Protection, 45

Port Forward, 10 Power On, 13

Power Requirements, 10

Periodic Diagnostics, 21

Print Label, 25 Product ID, 28

Removing a View, 22 Reordering a View, 22 Repeatability, 45 Reverse Screen, 38

Safety, 3, 10 Sample Image, 29

Sample Image Export, 29

Sample Label, 30 Sample Name, 28 Sample Preview, 28

Saving Changes to Views, 22

Screen Capture, 23

Select Standardization Mode, 26

Selecting a Space, 9 Software Update, 47

Software Version, 37 Specifications, 49 Spectral Data Table, 33

Spectral Plot, 34 Sample Limit, 34

Standard Hitch, 27 Numeric, 27 Physical, 27

Standard Accessories, 9 Standard Reading, 14 Standard Type, 27 Standardize, 13 Status Bar, 19 System Menu, 21 Text Size, 38 Timeout, 38

Touch Screen Display, 11

Unpacking your Instrument, 10

USB Connectors, 11

Wizard, 22 Workspace, 20 WorkSpace Edit, 20 New, 20

WorkSpace Edit, 26