# G CHANGING OR ADDING WORKSPACES/JOBS

- 1. Press the WORKSPACE name on the bottom right side of the screen to change or add a new WorkSpace. Follow the WorkSpace dialog to edit differences/indices, read options, data export options and so on.
- Press the JOB name on the bottom left side of the screen to create a new job or tap one existing job to edit job name, delete job and export job (.csv file).



#### (H) ADDING VIEWS



Use the view icon — next to the EZ View tab to add other views. Select the view by clicking on the box next to the desired view. Press **SAVE**.



Tap the 3-bar icon on the top left corner of the screen to launch System Menu:

- 1. Jobs/Workspaces are alternate ways to open WorkSpace/Job dialogs.
- Instrument Settings allows for selection of Standardization Interval, importing
  of product setups from the ColorFlex EZ instrument, date/time change, language
  selection, reverse screen orientation, and security setup.
- **3.** Data Management enables the user to export Jobs and WorkSpaces to a flash drive.
- Periodic Diagnostics displays the status of diagnostics and enables users to run diagnostics.
- **5. Standardization** displays the status of diagnostics and enables users to run standardization.



For more detailed instructions on using the instrument, please refer to the ColorFlex® L2 User's Manual.

Visit <u>support.hunterlab.com</u> for more information on maintenance, operation and repair of your instrument.



A60-1021-438 ver. 1.0

# ColorFlex®L2 Quick Start Guide

A60-1021-438 ver. 1.0





### SETTING UP THE INSTRUMENT



- Connect the plug on the AC adapter to the port on the back of the ColorFlex L2.
- 2. Plug the power cord on the AC Adapter into a wall outlet.
- Turn on the ColorFlex L2 using the switch on the back of the instrument.
- The Essentials software will launch automatically and prompt First Time Setup dialog to setup Languages, Region, Date and Time. Click DONE to finish.
- 5. After the setup above, a Welcome Wizard will be prompted to introduce its features. Please follow the prompts to familiarize yourself with the software. Once completed, your instrument will be ready for standardization. You can always click the HunterLab icon in the top right corner to run the Wizard again.
- 6. (Optional) Connect a monitor to the ColorFlex L2 using an HDMI cable.

#### (B) **STANDARDIZATION**



Press the STANDARDIZATION button on the screen

Open the Standards Case and place the Reflectance Black Glass at the port. Press the MEASURE button.





- 3. When prompted, remove the Reflectance Black Glass and place the Instrument Standard (White Tile) on the port. Press MEASURE.
- 4. Remove the Instrument Standard (White Tile).
- Place the Diagnostic Check Tile (Green Tile) at the port and press MEASURE to continue. The Diagnostic Check Tile (Green Tile) values were entered at the factory and are also listed on the back of the tile
- If the test fails, clean the Instrument Standard, Diagnostic Check Tile, and/or Reflectance Black Glass and run the test again. If needed, contact HunterLab's service department. If the test passes, continue to read samples.
- (Optional) Select SKIP CHECK TILE to not perform the Diagnostic Check Tile test. Beware instrument performance may be impacted.

## **READING SAMPLES**

1. Prepare your sample and center it on the port. Press MEASURE.



When a new instrument is turned on. it loads with the following default WorkSpace:

Display: **EZ View** 

Color Scale: CIELAB Absolute III/Observer: D65/10-degree Standard Type: Ad hoc/Working

Note: There are two default WorkSpaces loaded, CIELAB (D65/10) and HunterLab (C/2). These WorkSpaces cannot be modified. However, you can edit a default WorkSpace and save it as a new one or create a new WorkSpace based on the existing one and then edit there.

(D) **CREATING A STANDARD** 



1. In the default WorkSpace (Ad hoc/Working standard type), the first sample reading is automatically set as the standard. To change it. read a new sample, click the pencil icon in the Sample Name box, and select Set as Standard

**EDITING THE EZ VIEW TO SHOW SIMPLE DIFFERENCES** 



From the EZ View screen, select the edit icon in the EZ View tab. Then select DISPLAY **OPTIONS** Select the radio button next to SHOW STANDARD and SHOW DIFFERENCES and this will display simple differences.

**EDITING THE COLOR SCALE IN THE EZ VIEW** 



From the EZ View screen, select the edit icon in the F7 View tab. Then select the color scale needed