

MiniScan® EZ Quick Start Guide

A60-1016-347 ver 1.0

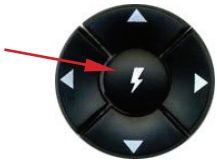


A**SETTING UP THE INSTRUMENT**

1. Install the 6 AA batteries into the MiniScan EZ battery compartment and close.



2. Activate the MiniScan EZ by pressing the center button on the button pad.



Now your instrument is ready for Standardization.

3. (Optional) Using HunterLab's EasyMatch QC software to control MiniScan EZ

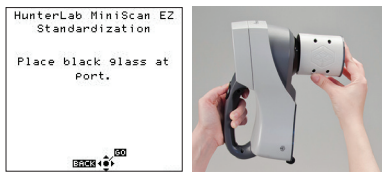
Connect the USB cable from the rear Mini-B plugin on the MiniScan EZ to a standard USB plugin on the PC. Load EasyMatch QC on the computer and connect to the MiniScan EZ as a sensor.

**B****STANDARDIZATION**

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



2. Remove the end cap of the calibration cylinder that covers the black glass (or light trap). Press the nose cone flush againsts the standard. Press **GO** to read.



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



4. When the standardization is complete return to the **MAIN MENU**.



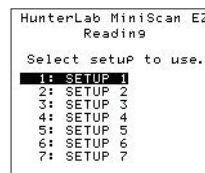
Now your instrument is ready to Read Samples.

C**READING SAMPLES**

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



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



3. Place the standard or sample to be measured at the port. Make sure the item is flat against the port and completely covers it.



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

0003	165	0:44
LESSON 1		065/10°
L*	64.53	
a*	0.94	
b*	3.65	
Y	33.46	

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 MiniScan EZ Manual.

Visit www.hunterlab.com for information on all our products.