## **Accessories**



04-4000-00

04-7209-00

02-4579-00

Sample Cup Opaque Cover

Provides a light trap to exclude the interference of external light on the sample cup.

Glass Sample Cup: 64 mm (2.5 in)

Optically clear glass cup for sample presentation of liquids, powders, granules and pellets.

Ring and Disc Set

For use in the glass sample cup for sample presentation of liquids, powders, granules and pellets.



04-6622-00

04-6623-10

04-6623-09

04-6623-08

04-6623-05

Port Insert for Sample Cup

**64 mm (2.5 in)** Designed to hold and position the glass sample cup perfectly to accurately measure powders, granules, pellets, paste and liquids.

32 mm (1.25 in) Port Insert

25 mm (1 in) Port Insert

**19 mm (0.75 in)** Port Insert

13 mm (0.50 in) Port Insert

Enable you to adjust the sample measurement area.



A13-1014-294

A13-1014-254

**USB Flexible Keyboard** 

88 character keyboard allows user to enter IDs directly into ColorFlex® EZ.

**USB Barcode Reader** 

Barcode Scanner scans product IDs directly into ColorFlex\* EZ. Automatically detected at USB port.

A13-1014-259 USB Printer

USB printer allows hard copy measurements to be printed. Requires a standard USB cable, sold separately. Uses Thermal Printer paper, sold separately.



L02-1014-608

Hard-Sided Carrying Case, ColorFlex® EZ

Hard-sided Carrying Case for ColorFlex® EZ.



ISO 9001 Certified; **€** Certified

Hunter Associates Laboratory Inc., 11491 Sunset Hills Road, Reston, VA 20190-5280 Tel 703.471.6870 • Fax 703.471.4237 • sales@hunterlab.com • www.hunterlab.com

09/13



# ColorFlex® EZ



measure

color
the way your
eye sees it

#### **DESIGNED FOR**

Coffee

powders

**GRANULES** 

Sugar

PELLETS

Liquids

detergents

resins

pigments

CHIPS

laminates

sauces

grout

Soups

**SPICES** 

film

cement & concrete

**YOGURTS** 

iuices

panels & plaques

adhesives

COLORANTS

all dry chemicals

DAIRY

paint panels

fruit

Cheeses

powder coatings

nuts

SOAPS

Solids

#### The Power to See Color the Way **Your Customers Do**

HunterLab's next generation ColorFlex® EZ spectrophotometer takes color quality control to its highest level with 45°/0° design for the ultimate in color measurement precision.

Combining versatility, simplicity and performance, the ColorFlex® EZ reflects

#### over 60 years of color measurement innovation

in one easy-to-use, compact instrument from the world's most trusted experts in color quality.

### 45°/0° Design: For Relentless **Perfection in Color Quality**

HunterLab's ColorFlex® EZ offers the advantage of 45°/0° design ensuring that you not only get your colors right - but perfect every time. It is the optimal and only instrument design that measures your samples the way the human eye does. It lets you see your colors exactly the way your customers do, not just in the lab but in the real world.

#### **More Connectivity**

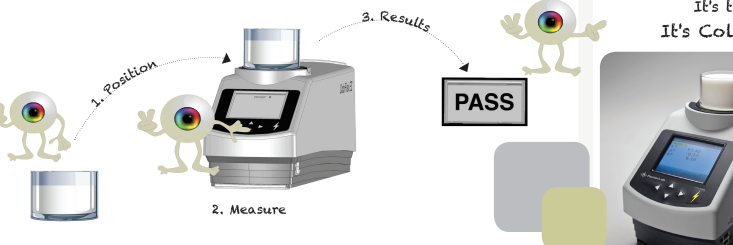
More options with 3 USB 2.0 communications ports to connect to a wide variety of devices:

- USB flash drives to transfer results to several machines or computers
- Keyboards to enter custom sample IDs manually
- Barcode scanners to acquire samples fast without data entry errors
- Printers to get instant hard copies of sample readouts
- Computers to plot data using HunterLab's optional EasyMatch® QC software

#### **More Simplicity**

Easy to operate for all your color measurement challenges:

- Small size requiring very little benchtop space
- "One-touch" operation





More capabilities for increased performance and better outcomes:

- Sampling versatility to measure everything from opaque solids, liquids, powders, granules and pellets to translucent solids and liquids
- Easy data transfer to move set ups and standards from one instrument to another and upload or download to USB flash drives for back ups
- Expanded sample storage for 250 setups, product standards and tolerances and up to 2000 sample measurements



#### **More Flexibility**

Built-in software using 250 set up configurations with product standard values and tolerances for a wide variety of parameters including:

- Color Scale, Indices, Illuminant and Observer to specify conditions under which data is reported
- Standard values to identify product standards or targets for color comparisons
- Pass / fail tolerances to measure against product specifications
- · Averaging to provide accurate measurements of uneven or inconsistent samples
- · Display formats to report measurement data multiple ways such as color data, color difference data, and spectral difference data
- A variety of sample handling accessories

Also available ColorFlex® EZ Tomato

# The HunterLab Advantage

The ColorFlex® EZ is backed by over 60 years of quality innovation and experience from HunterLab, the world's most trusted color quality experts.

With an unmatched reputation for delivering the right solution for any challenge, HunterLab tailors products and technologies for every color measurement need and budget offering the broadest range of color measurement solutions in the industry.

It's that easy! It's ColorFlex® EZ



For more information go to www.hunterlab.com or contact your local HunterLab representative.









