

Application Note

diffuse/8°

diffuse/8°

45°/0°

45°/0°

Color Scale

CIE Illuminant

CIE Standard Observer

AN 1031.00

Identification of Measurement Parameters for Color Communication

13.64 14.22
20.03
0.2758 0.3974
19.75 -16.13
42.85 7.42
-30.64 11.40
51.33
49.58 25.61 162.21

Figure 1. The same sample was measured at 5 different sites. What color is it?

ABSTRACT

In a physical measurement of weight or volume, there is only one measurement parameter that can affect the measured values - the expression of metric or American standard units to accompany the number.

In a psycho-physical measurement that quantifies human color perception, a complete color quantification is always 3 numbers with 6 measurement parameters. Changing any parameter will affect the color numbers. The first step is to clearly define those parameters.

1. **Color Scale** - One of the confusing aspects of colorimetry compared to other measurement sciences is the many color scales developed at different times in color science history. A complete color scale consists of 3 numbers but there are 5 different color scales in active use - CIE X, Y, Z; CIE Y, x, y; Hunter L, a, b; CIE L*, a*, b* and CIE L*, C*, h. The values will be different depending on the scale used. Most people use one of the two L,a,b-type color scales - is it Hunter L, a, b or CIE L*,a*,b*? If you are unsure which color scale to use, choose CIE L*,a*, b*. Are these numbers expressed in absolute values (L*, a*, b*), or differences (delta L*, delta a*, delta b*, delta E*) relative to a product standard? It is also necessary to clearly identify any special single metrics used for quantification of selected attributes of whiteness (WI), brightness (Y or Z%) or yellowness (YI).
2. **CIE Illuminant** - There is a choice of several illuminants - A (representing tungsten or home light), F02 (cool white fluorescent or office light), C (average daylight) and D65 (noon daylight) are the most common. If unsure which to use, choose D65.
3. **CIE Standard Observer** - You have choices of the 1931 2 Degree or the 1964 10 Degree Standard Observer. Both are very similar but not the identical. If unsure which to use, choose the 10 Degree Standard Observer.
4. **Instrument Geometry** - The geometry of an instrument used for light and color measurement defines the relative positions of the major components - light source, sample plane and detector. There are two general categories of fixed instrument geometries - directional 45°/0° or 0°/45° instruments, and diffuse/8° sphere instruments. The appropriate instrument geometry to use is dependent on the type of sample - opaque non-metal, metal, translucent or transparent.
5. **Sample Preparation** - How is the sample prepared prior to measurement? To attain the best inter-instrument agreement at all sites, sample preparation must be the same.
6. **Sample Presentation** - What is the area of sample view at the measurement port, method of positioning the sample, number of readings averaged, measurement pattern, etc.? This must be the same to attain the best inter-instrument agreement.

Site	Color Values			Color Scale	Illuminant	Observer	Instrument Geometry and Mode
1	13.64	20.03	14.22	CIE X, Y, Z	D65	10°	Directional 0/45 reflectance
2	19.75	0.2758	0.3974	CIE Y, x, y	C	2°	Directional 0/45 reflectance
3	42.85	-16.13	7.42	Hunter L, a, b	F2	10°	Directional 0/45 reflectance
4	51.33	-30.64	11.4	CIE L*, a*, b*	D50	2°	Directional 0/45 reflectance
5	49.58	25.61	162.21	CIE L*, C*, h	A	10°	Directional 0/45 reflectance

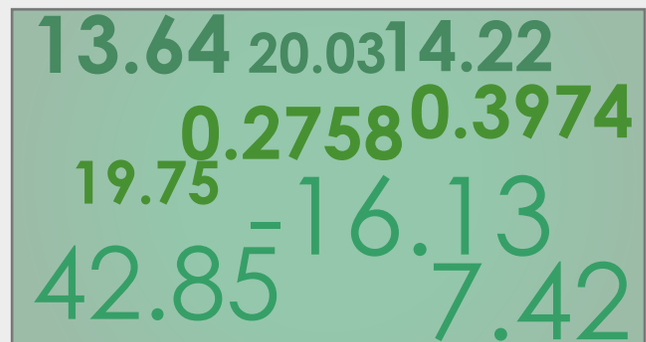
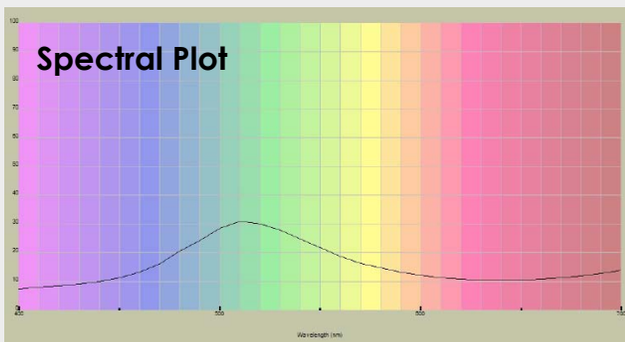


Figure 2. The measurement was the same at all sites. To match the color values, first identify the color measurement parameters.

If your measurement methodology is clearly identified to include the 6 parameters above you will be able to communicate numerical color values effectively to other sites so they can replicate your measured values.

Site	Color Values			Color Scale	Illuminant	Observer	Instrument Geometry and Mode
1	51.87	-30.52	15.05	CIE L*, a*, b*	D65	10°	Directional 0/45 reflectance
2	51.87	-30.52	15.05	CIE L*, a*, b*	D65	10°	Directional 0/45 reflectance
3	51.87	-30.52	15.05	CIE L*, a*, b*	D65	10°	Directional 0/45 reflectance
4	51.87	-30.52	15.05	CIE L*, a*, b*	D65	10°	Directional 0/45 reflectance
5	51.87	-30.52	15.05	CIE L*, a*, b*	D65	10°	Directional 0/45 reflectance

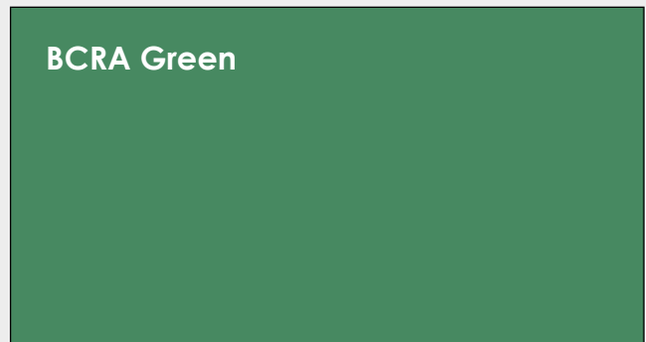
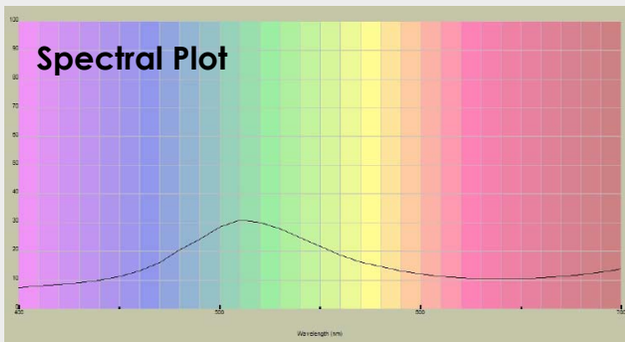


Figure 3. To communicate color values effectively, the reporting parameters must first be the same at all sites. When this is done, the same color measurement becomes the same color values at all sites.

Once everyone understands this concept of making the parameters the same for inter-instrument agreement and effective communication, it is possible to shorten the form to something that will fit in a few lines on a spec sheet, such as: CIE L*, a*, b* target and tolerances, D65°/10°, 45°/0° geometry, sample preparation, sample presentation including area of view and number of readings to average.

The best inter-instrument agreement in absolute color values is achieved using the same model of instrument with the same measurement method implemented at all sites.

If some of the parameters are not the same, this can be overcome by reading in a physical product standard on each instrument and a tolerance based on an acceptable color difference from that physical product standard. Instruments of the same geometry should agree on absolute differences from a physical standard, even if they don't agree exactly on absolute color values.

If you still need to see agreement in absolute values, the hitching feature can be used as a last resort after aligning all of the 6 parameters of the measurement method as closely as possible.

SUPPORTING INDUSTRIAL TEST METHODS FOR COLOR MEASUREMENT

Color measurement is well documented in numerous industrial standards organizations - AATCC, CIE, CEN, DIN, ISO, BS, JIS, SAE, ASA, but the best collection of standard methods is found with ASTM, ISO and JIS. Here are a few that match the parameters of color measurement given above:

COLOR MEASUREMENT SCALES, ILLUMINANTS AND STANDARD OBSERVERS

- ASTM E308** **Practice for Computing the Color of Objects by Using the CIE System** provides a full description of calculation of CIE tristimulus color values X, Y, Z; CIE illuminants, CIE standard observers.
- ASTM D2244** **Standard Practice for Calculation of Color Tolerances and Color Differences from Instrumentally Measured Color Coordinates** describes the calculation of rectangular, polar and elliptical color differences.
- ASTM E313** **Standard Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates** defines the two most popular whiteness and yellowness metrics.

INSTRUMENT GEOMETRIES AND STANDARDS

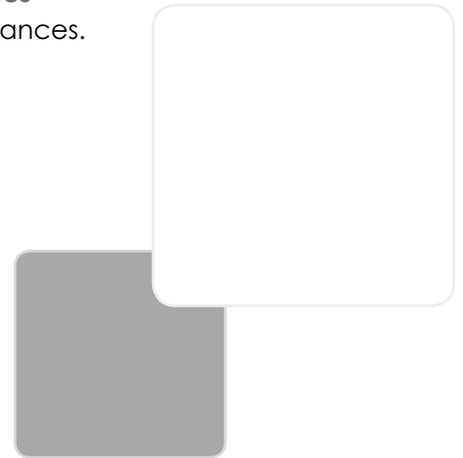
- ASTM E1164** **Standard Practice for Obtaining Spectrophotometric Data for Object-Color Evaluation** covers sensor conformance issues including instrument geometry.
- ASTM E1331** **Standard Test Method for Reflectance Factor and Color by Spectrophotometry Using Hemispherical Geometry** defines colorimetric measurement using a diffuse geometry instrument.
- ASTM E1349** **Standard Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional Geometry** defines colorimetric measurement using a directional 45°/0° or 0°/45° geometry instrument.

SAMPLE PREPARATION AND PRESENTATION

- ASTM E179** **Guide for Selection of Geometric Conditions for Measurement of Reflection and Transmission** describes the appropriate selection of instrument geometry to match sample types.
- ASTM E1345** **Practice for Reducing the Effect of Variability of Color Measurement by Use of Multiple Measurements** describes averaging as a technique to minimize sample variation.
- ASTM E805** **Standard Practice for Identification of Instrumental Methods of Color or Color-Difference Measurement of Materials** describes identification of measurement methods for effective communication of color values.

ESTABLISHING PRODUCT TOLERANCES

ASTM D3134 Standard Practice for Establishing Color and Gloss Tolerances describes general techniques for establishing product tolerances.



*More Information about
Color Measurement on our
HunterLab Blog*

measuretruecolor.com

ABOUT HUNTERLAB

HunterLab, the first name in color measurement, provides ruggedly dependable, consistently accurate, and cost effective color measurement solutions. With over 6 decades of experience in more than 65 countries, HunterLab applies leading edge technology to measure and communicate color simply and effectively. The company offers both diffuse/8° and a complete line of true 45°/0° optical geometry instruments in portable, bench-top and production in-line configurations. HunterLab, the world's true measure of color.

© Hunterlab 2012

Hunter Associates Laboratory Inc.,
11491 Sunset Hills Road, Reston, VA 20190-5280 USA
helpdesk@hunterlab.com
www.hunterlab.com

