# What is the viewing standard? ASTM D1729-96 

## Standard Practice for Visual Appraisal of Colors and Color Differences of Diffusely-Illuminated Opaque Materials

The color and appearance of materials is dependent on the geometry, quantity, and spectral nature of the illumination as well as the surround conditions / viewing environment. This standard specifies the conditions for critical visual color appraisal for color matching. The use of spectrally dissimilar illumination sources allows effective detection of a 'conditional' or metameric color match (a good color match under one light source, but a color mismatch under a different light source). An equally important function of the standard is to allow effective communication of color between parties working together on color critical jobs.

## Quality of Simulated Daylight

Spectral Power Distribution: Daylight

CIE $D_{65}$ Average North Sky Daylight- The standard specifies this source for color matching applications. Prior to the 1990's, $\mathrm{D}_{75}$ was specified as the standard source in the USA. In the graphic arts and photographic industries $D_{50}$ is the standardized source and is referenced in ISO 3664.


It is the true "fingerprint" of a light source. The spectral power distribution is the key factor in how a light source renders color. The closer a light source's spectral power distribution is to the CIE specification for the standard light source, the more consistent and accurate it is. CRI and CIE51 tests are used to ensure that your light sources closely approximate D65.

Chromaticity
The apparent color of a light source. Each daylight source has an aim-point and circular tolerance specified in CIE color space (UCS 1976) as illustrated at right.
CIE Publication 51 Rating (BC)
Specifies how well a light source simulates daylight. A minimum rating of $B C$ is required for critical color matching applications. The rating is in two parts, where the first letter represents the visible portion of the light source and the second letter represents the ultraviolet portion of the light source. An "A" rating indicates there is less than a $1 / 4$ Delta E difference between the metameric pairs listed in the CIE publication. A "B" rating indicates there is between a $1 / 2$ and $1 / 4$ Delta E difference, a C rating indicates there is between 1 and $1 / 2$ Delta E difference and so on. An E rating is the lowest. All
 of GTI's color matching products have a minimum rating of BC.

D65: $u^{\prime}=0.198, v^{\prime}=0.468$

## Color Temperature

Color temperature - 6500K (D65)- Correlated color temperature is the correlation between the color emitted by a black body radiator when heated to a specific temperature. It is measured in the Kelvin temperature scale. Other common color temperatures are $7500 \mathrm{~K}, 5000 \mathrm{~K}$ and 2856 K (llluminant A).

## Additional Light Sources (Metamerism)

Various sources are described in the standard. These include Artificial Daylight - specifically D65, Incandescent - specifically Illuminant A and a source at 2300 K and Cool White Fluorescent - a.k.a. CWF. Other light sources may be used as required. These include various commercial fluorescent lamps including Ultralume 30 (30U), TL84 and TL83 to name a few. GTI Graphic Technology, Inc. offers each of the standard sources as well as commercially available fluorescent sources. A combination of these sources, specifically D65, CWF (or TL84), and Illuminant A, are ideal for the detection of metamerism. Ultraviolet (UV) can be included to detect the presence of optical brighteners or whiteners.

> Light Intensity

Consistent light intensity is critical to consistent color evaluation. The standard provides a target intensity range designed to allow full tonal visibility of dark samples without over illuminating light samples.

very light materials - as low as 540 lux ( 50 fc ) medium lightness - 1080-1340 lux (100-125 fc) very dark materials - as high as 2150 lux (200 fc)

Most light booths maintain an intensity of 1210 lux. The typical procedure for viewing samples at higher light intensities is to hold the sample closer to the light source.

Light Evenness
within $20 \%$ of nominal

| $r$ |  | At least 968 lux $(20 \%$ <br> of 1210) and not more <br> than 1462 lux intensity <br> at all points on the |
| :--- | :--- | :--- |
| viewing surface. |  |  |

Even light intensity across sample assures correct interpretation of color quality!

## Surround

Surround color and reflectance affect color and appearance. The two light blue dots at right appear different in both hue and intensity due to the differences in the background field. In order to assure consistent color perception and tonal range, the surround condition is specified.
simultaneous color and brightness contrast

neutral and matte surround with luminous reflectance of between $30 \%$ and $43 \%$
note: $43 \%$ reflectance is comparable to existing viewing systems using Munsell N7/ gray

## Geometry


excessive glare


Proper geometry Proper geometry -
minimal glare

Light source, image, and observer's eyes positioned such that specular reflectance (glare) is minimized but sufficiently directional so that physical appearance aspects of the sample can be detected.

The presence of excessive glare can be very distracting to observers attempting to make critical color judgments. Glare can influence color perception and result in very costly errors. Likewise, the effects of geometric metamerism, if not taken into account in the evaluation observations, will result in color mismatches.

