

Designation: E179 - 12

# Standard Guide for Selection of Geometric Conditions for Measurement of Reflection and Transmission Properties of Materials<sup>1</sup>

This standard is issued under the fixed designation E179; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

#### INTRODUCTION

This is a guide describing the selecting of geometric conditions of measurement of appearance attributes such as color, gloss, reflectance, opacity, and transmittance. It includes a selection of numerical scales for appearance attributes other than color.

In describing appearance, wavelength (or spectral) variability is primarily responsible for color, while geometric (or directional) selectivity is primarily responsible for gloss, luster, translucency, and like attributes. However, geometric conditions not only affect geometric variables such as gloss and transparency, but also affect color, diffuse reflectance, and transmittance. Likewise spectral conditions can affect the measurement of geometric attributes of appearance. Therefore both the spectral and geometric conditions of measurement must be identified in specifying an appearance attribute of a specimen.

This guide describes the selection of geometric conditions and as a consequence should help improve agreement in these measurements as well as providing useful guidance in resolving differences between spectral-type measurements that are related to geometry.

## 1. Scope

1.1 This guide is intended for use in selecting terminology, measurement scales, and instrumentation for describing or evaluating such appearance characteristics as glossiness, opacity, lightness, transparency, and haziness in terms of reflected or transmitted light. This guide does not consider the spectral variations responsible for color, but the geometric variables described herein can importantly affect instrumentally measured values of color. This guide is general in scope rather than specific as to instrument or material.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

C346 Test Method for 45-deg Specular Gloss of Ceramic Materials

C347 Test Method for Reflectivity and Coefficient of Scatter

D523 Test Method for Specular Gloss

Whitewares and Related Products

drawn 1988)<sup>3</sup>

D1003 Test Method for Haze and Luminous Transmittance of Transparent Plastics

terials by the Integrating Sphere Reflectometer (With-

C584 Test Method for Specular Gloss of Glazed Ceramic

of White Porcelain Enamels (Withdrawn 1990)<sup>3</sup>
C523 Test Method for Light Reflectance of Acoustical Ma-

D1455 Test Method for 60° Specular Gloss of Emulsion Floor Polish

D1494 Test Method for Diffuse Light Transmission Factor of Reinforced Plastics Panels

D1746 Test Method for Transparency of Plastic Sheeting

D1834 Test Method for 20° Specular Gloss of Waxed Paper (Withdrawn 2004)<sup>3</sup>

D4039 Test Method for Reflection Haze of High-Gloss Surfaces

D4061 Test Method for Retroreflectance of Horizontal Coatings

E97 Method of Test for Directional Reflectance Factor, 45-Deg 0-Deg, of Opaque Specimens by Broad-Band Filter Reflectometry (Withdrawn 1991)<sup>3</sup>

<sup>&</sup>lt;sup>1</sup> This guide is under the jurisdiction of ASTM Committee E12 on Color and Appearance and is the direct responsibility of Subcommittee E12.03 on Geometry.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

- E167 Practice for Goniophotometry of Objects and Materials (Withdrawn 2005)<sup>3</sup>
- E284 Terminology of Appearance
- E429 Test Method for Measurement and Calculation of Reflecting Characteristics of Metallic Surfaces Using Integrating Sphere Instruments (Withdrawn 1996)<sup>3</sup>
- E430 Test Methods for Measurement of Gloss of High-Gloss Surfaces by Abridged Goniophotometry
- E808 Practice for Describing Retroreflection
- E809 Practice for Measuring Photometric Characteristics of Retroreflectors
- E810 Test Method for Coefficient of Retroreflection of Retroreflective Sheeting Utilizing the Coplanar Geometry
- E811 Practice for Measuring Colorimetric Characteristics of Retroreflectors Under Nighttime Conditions
- E991 Practice for Color Measurement of Fluorescent Specimens Using the One-Monochromator Method
- E1164 Practice for Obtaining Spectrometric Data for Object-Color Evaluation
- E1331 Test Method for Reflectance Factor and Color by Spectrophotometry Using Hemispherical Geometry
- E1348 Test Method for Transmittance and Color by Spectrophotometry Using Hemispherical Geometry
- E1349 Test Method for Reflectance Factor and Color by Spectrophotometry Using Bidirectional (45°:0° or 0°:45°) Geometry
- E1767 Practice for Specifying the Geometries of Observation and Measurement to Characterize the Appearance of Materials
- E2194 Practice for Multiangle Color Measurement of Metal Flake Pigmented Materials
- E2539 Practice for Multiangle Color Measurement of Interference Pigments
- F768 Test Method for Specular Reflectance and Transmittance Measurements of Optically Flat-Coated and Non-Coated Specimens (Withdrawn 1994)<sup>3</sup>
- 2.2 CIE Publications:<sup>4</sup>
- CIE Publication No. 15.2 Colorimetry, second edition 1986
- CIE Publication No. 17.4 International Lighting Vocabulary, fourth edition, 1987
- CIE Publication No. 38 Radiometric and Photometric Characteristics of Materials and Their Measurement, 1977

# 3. Terminology

- 3.1 Definitions:
- 3.1.1 *flux (radiant)*,  $\Phi$ , n—the time rate of flow of radiant energy; radiant power (Terminology E284).
- 3.1.2 *incident flux*,  $\Phi_{i}$ , n—flux incident on the specimen at a specified illumination angle and aperture angle.
- 3.1.3 reflected flux,  $\Phi_r$ , n—flux reflected from the specimen at a specified viewing angle and aperture angle.
- 3.1.4 reference reflected flux,  $\Phi_{r,r}$ , n—flux reflected from a reference standard of reflectance, illuminated and viewed in the same manner as the specimen under consideration.
- <sup>4</sup> Information on how to obtain CIE documents should be requested from the U.S. National Committee, CIE, c/o Radiometric Physics Division, National Institute of Standards and Technology, Bldg. 220, Room B-306, Gaithersburg, MD 20899.

- 3.1.5 transmitted flux,  $\Phi_p$  n—flux transmitted through the specimen at a specified viewing angle and field angle.
- 3.1.6 *reflectance*,  $\rho$ , n—ratio of the reflected flux to the incident flux defined as  $\rho = \Phi_r / \Phi_i$ .
- 3.1.7 reflectance factor, R, n—ratio of the reflected flux to the reference reflected flux defined as  $R = \Phi_r / \Phi_{r,r}$ .
- 3.1.8 *transmittance*,  $\tau$ , n—ratio of the transmitted flux to the incident flux defined as  $\tau = \Phi_t / \Phi_i$ .
- 3.1.8.1 *Discussion*—A companion term, transmittance factor, is not normally used in the measurement of appearance attributes.
- 3.1.9 For other definitions see Terminology E284 and CIE Publication Nos. 17.4 and 38.

### 4. Summary of Guide

- 4.1 When light impinges upon a material, several phenomena can occur. Part of the light may be reflected, part may be transmitted, and part may be absorbed. This guide deals with the reflected and transmitted light and the selection of geometric conditions for its measurement.
- 4.2 An idealization of the light reflected and transmitted by a material is shown in Fig. 1. Fig. 2 illustrates luminance distributions more like those actually encountered in practice.

#### 5. Types of Measurement Scales

- 5.1 *Type of Scale*—The terms defined in 3.1.6 3.1.8 to may be further identified by a preceding adjective, such as specular, regular, diffuse, total, or directional, thereby identifying the basis for the measurement scale. The significance of each of these adjectives is as follows:
- 5.1.1 regular—indicates that only light that has been reflected or transmitted without scattering or diffusion is included for measurement. When a specimen scatters or diffuses the incident light on reflection or transmission, the values obtained will depend on the angular size of the illuminator and receiver used in the measurement.
- 5.1.2 specular—indicates that only the light that is mirror-reflected is included for measurement. The CIE prefers the modifier regular instead of specular although specular reflectance is recognized. Specular has also sometimes been used to refer to regular transmittance. This is a misnomer because specular refers to a mirror.

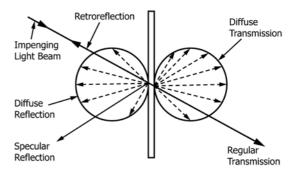


FIG. 1 Idealizations of Reflection and Transmission Phenomena, Showing Components



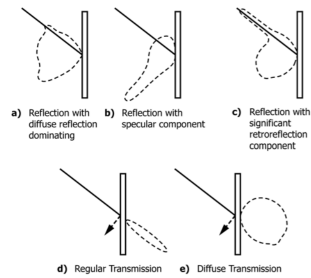


FIG. 2 Representations of Actual Reflection and Transmission Phenomena with Mixtures of Components

TABLE 1 Differences Between Concepts of Regular (Specular) and Diffuse Components of Reflection and Transmission

Measurement	Geometric Distribution of Light	Structural Elements Responsible	Resulting Appearance Characteristic When Component Dominates
Reflectance:			
Specular	reflected only in	smoothness of surface	0
component	direction of mirror reflection	or skin of specimen	shininess
Diffuse	distributed in all	pigment granules and	lightness
component	directions	cavities within	(expressed on
		specimen, surface roughness	black-gray-white scale)
Transmittance:			
Regular	a continuation of the		clearness or
component	incident beam	medium with plane, parallel faces	transparency
Diffuse	distributed in all	scattering and	translucency,
component	directions	refracting particles of a	• • • • • • • • • • • • • • • • • • • •
			haziness
		•	turbidity, or

5.1.3 *diffuse*—indicates that only the light reflected or transmitted in directions other than the specular or regular direction is included in the measurement.

Note 1—The differences between the concepts of regular and diffuse components of reflection and transmission are shown in Table 1.

- 5.1.4 *total*—indicates that the light reflected or transmitted in all directions is included for measurement.
- 5.1.5 *directional*—indicates that the light reflected or transmitted in specified directions only is included for measurement. Directional values depend on the illumination and viewing angles and refer to light reflected or transmitted in directions that differ moderately from the centroid direction or axis of the beam.

## 6. Geometric Directions of Incidence and Viewing

6.1 Geometric directions may be identified by preceding the adjective with the angular directions, by including a detailed

geometric description, or by placing after the symbols a subscript that represents the measurement condition.

Note 2—This guide is concerned with bidirectional or hemispherical measurement systems. For gonophotometric methods, see Practice E167. For methods of specifying the geometry of measurements, see Practice E1767.

- 6.2 *illumination and viewing angles*—the angles of illumination and viewing are identified as follows (see Fig. 3):
- 6.2.1 *illumination angle*,  $\theta_i$ —the angle between the incident-beam axis and the normal (perpendicular) to the surface of the specimen (the specimen normal).
- 6.2.2 viewing angle for reflection,  $\theta_r$ —angle between the surface normal and the axis of the receiver.
- 6.2.3 viewing angle for transmission,  $\theta_t$ —angle between the axis of the transmitted beam and the axis of the receiver.
- 6.3 aperture angles—the angles subtended at a point on the specimen by the maximum dimension of the apparent illuminator and receiver. They are a necessary part of the geometric specification because the finite size of every practical illuminator limits collimation.
- 6.4 azimuthal angle,  $\eta$ —the angle between the plane containing the illuminator axis and the specimen normal and the plane containing the receiver axis and the specimen normal. Unless an azimuthal angle is specified, the illuminator axis, the specimen normal, and the receiver axis are taken to be in the same plane.
- 6.5 rotation angle,  $\varepsilon$ —the angle indicating the orientation of the test specimen when it is rotated in its own plane. The orientation of the specimen is considered to be part of the specimen description in this guide (see 12.2.7).
- 6.6 Complete geometric specifications are necessary for measuring such geometrically dependent factors as gloss, transparency, and haze. For ideally specular or ideally regular or diffuse reflection or transmission, specification of only the directions of illumination and view is usually adequate.

## 7. Measured Quantities

- 7.1 The following quantities, defined and described in more detail in the Illuminating and Viewing Conditions section of Practice E1164 and in CIE Publication No. 15.2, are those most commonly measured by spectrophotometry and tristimulus (filter) colorimetry for the assessment of color and related appearance attributes.
- 7.1.1 45°/normal (45/0) and normal/45° (0/45) reflectance factor—for the 45/0 condition, the specimen is illuminated by one or more beams at an angle of 45° from the specimen normal to the specimen surface. The angle between the direction of viewing and the specimen normal should not exceed 10°. For the 0/45 condition, these requirements are interchanged. Suitable restrictions on the angles of illumination and viewing and on the aperture angles should be observed.
- 7.1.2 total/normal (t/0) or diffuse/normal (d/0) and normal/total (0/t) or normal/diffuse (0/d) reflectance factor—for the t/0 or d/0 conditions, the specimen is illuminated diffusely, for example by an integrating sphere. The angle between the normal to the specimen surface and the direction of viewing should not exceed 10°. If all specularly reflected light is

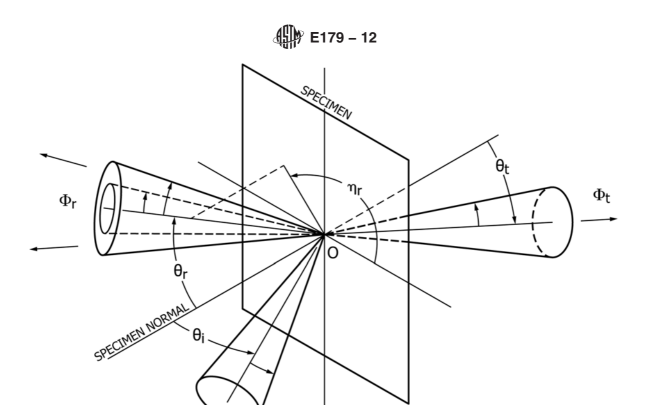


FIG. 3 Designations of Flux,  $\Phi$ , and Angles  $\theta$ ,  $\eta$ , for Reflectance and Transmittance Measurement

included in the measurements, the condition is t/0; if all specularly reflected light is excluded, the condition is d/0. For the 0/t or 0/d conditions, the requirements for illumination and viewing are interchanged. Suitable restrictions on the aperture angles and the nature of the integrating sphere must be observed.

7.1.3 regular transmittance of fully transparent specimens—the specimen is illuminated with an illumination angle not exceeding 5°. The requirements for illumination and viewing may be interchanged. Suitable restrictions on the aperture angles should be observed.

7.1.4 normal/total (0/t) or normal/diffuse (0/d) and total/ normal (t/0) or diffuse/normal (d/0) transmittance of translucent, diffusing, or hazy specimens—for the 0/t or 0/d conditions, the specimen is illuminated at an angle of less than 5° from the normal to its surface. The transmitted flux is collected by an integrating sphere, with the specimen placed flush against the port of the sphere. With suitable restrictions on the nature of the sphere, the condition is 0/t if the regularly transmitted flux is included and 0/d if it is excluded. The results should be interpreted with caution and may be specific to the instrument used. For the t/0 and d/0 conditions, the requirements for illumination and viewing are interchanged. Suitable restrictions on the aperture angles should be observed.

## 8. Reflectance

8.1 If the specimen being measured is a specular (non-scattering) reflector (for example, a mirror, high-gloss metal surface, or coated window glass), proceed to 8.2, otherwise proceed to 8.3.

8.2 Specular Reflector—If the specimen being measured is a specular (non-scattering) reflector (for example, a mirror, high-gloss metal surface, or coated window glass), then measure using hemispeherical illumination, or view, with the specular component included in accordance with Test Method E1331.

8.3 If the specimen being measured is known to contain gonioapparent pigments, such as metallic or pearlescent flake, then proceed to 8.4. If the specimen being measured is a body-color reflector (a specimen having diffuse reflectance) then proceed to 8.5.

8.4 Gonioapparent Materials—If the specimen is gonioapparent, color changes with change in illumination or viewing angle, then a multiangle measurement geometry is required to describe the color of the specimen. There are two standards relating to the measurement of gonioapparent specimens, Practices E2194 and E2539. If the specimen exhibits STRONG hue flop, then Practice E2539 may be required depending on the intended use of the data. For most specimens however, the geometries specified in Practice E2194 should be adequate. The user is referred to the Significance and Use section of each standard for further guidance.

8.5 Body-Color Specimen—If the specimen being measured is a body-color (scattering) reflector (for example, a specimen having diffuse reflectance), assess the end-use to which the measurement will be put. If the measurements are intended for computer-assisted color-matching, proceed to 8.5.1. If the measurements being made are intended for quality-control