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Legally Binding Document

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Document Name: SAE J578: Color Specifications for Electric Signal Lighting Devices

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THE EXECUTIVE DIRECTOR
OFFICE OF THE FEDERAL REGISTER
WASHINGTON, D.C.
(R) COLOR SPECIFICATION

SAE J578 JUN85

SAE Standard

1. Scope—This SAE Standard defines and provides a means for the control of colors employed in motor vehicle external lighting equipment, including lamps and reflectors. The document applies to the overall effective color of light emitted by the device in any given direction and not to the color of the light from a small area of the lens. It does not apply to pilot, indicator, or tell-tale lights.

2. References

2.1 Applicable Documents—The following publications form a part of this specification to the extent specified herein. The latest issue of SAE publications shall apply.

2.1.1 SAE PUBLICATIONS—Available from SAE, 400 Commonwealth Drive, Warrendale, PA 15096-0001.
SAE J578—Color Specification for Electric Signal Lighting Devices
SAE J774—Emergency Warning Device
SAE J943—Slow-Moving Vehicle Identification Emblem
SAE HS 34—SAE Ground Vehicle Lighting Standards Manual

FMVSS No. 125—Warning Devices, 39 FR 28636, Aug. 9, 1974 as amended
at 40 FR 4, Jan. 2, 1975
FMVSS 108

2.1.3 ASTM PUBLICATIONS—Available from American National Standards Institute, Inc., 11 West 42nd Street, New York, NY 10036-8002.
ASTM E 308-66—Method for Computing the Colors of Objects by Using the CIE System

3. Definitions

3.1 Chromaticity Coordinates—The fundamental requirements for color are expressed as chromaticity coordinates according to the CIE (1931) standard colorimetric system (see Figure 1). The following requirements shall apply when measured by the tristimulus or spectrophotometric methods.

3.1.1 RED—The color of light emitted from the device shall fall within the following boundaries:
\[ y = 0.33 \] (yellow boundary)
\[ y = 0.98 - x \] (purple boundary)

3.1.2 YELLOW AMBER—The color of light emitted from the device shall fall within the following boundaries:
\[ y = 0.39 \] (red boundary)
\[ y = 0.79 - 0.67x \] (white boundary)
\[ y = x - 0.12 \] (green boundary)

3.1.2.1 Selective Yellow (See A-2 Appendix)—The color of light emitted from the device shall fall within the following boundaries:
\[ y = 0.58x + 0.14 \] (red boundary)
\[ y = 1.29x - 0.10 \] (green boundary)
\[ y = 0.97 - x \] (white boundary)

3.1.3 WHITE (ACHROMATIC)—The color of light emitted from the device shall fall within the following boundaries:
\[ x = 0.31 \] (blue boundary)
\[ x = 0.50 \] (yellow boundary)
\[ y = 0.15 + 0.64x \] (green boundary)
\[ y = 0.05 + 0.75x \] (purple boundary)
\[ y = 0.44 \] (green boundary)
\[ y = 0.38 \] (red boundary)

3.1.3.1 White to Yellow—The color of light emitted from the device shall fall within one of the following areas:

3.1.4 GREEN—The color of light emitted from the device shall fall within the following boundaries:
\[ y = 0.73 - 0.73x \] (yellow boundary)
\[ x = 0.63y - 0.04 \] (white boundary)
\[ y = 0.50 - 0.50x \] (blue boundary)

3.1.5 BLUE—The color of light emitted from the device shall fall within the following boundaries:

3.1.5.1 Restricted Blue—This color should be elected when recognition of blue as such is necessary.
\[ y = 0.07 + 0.81x \] (green boundary)
\[ x = 0.40 - y \] (white boundary)
\[ x = 0.13 + 0.60y \] (violet boundary)

3.1.5.2 Signal Blue—This color may be elected when, due to other factors, it is not always necessary to identify blue as such.
3.2 Visual Method—When checking by the visual method of 4.1.1, the following subjective guidelines shall be considered:

3.2.1 RED—Red shall not be acceptable if it is less saturated (paler), yellower, or bluer than the limit standards.

3.2.2 YELLOW (AMBER)—Yellow shall not be acceptable if it is less saturated (paler), greener, or redder than the limit standards.

3.2.3 WHITE—White shall not be acceptable if its color differs significantly from that of a blackbody source operating at a color temperature between CIE Illuminant A (2854K) and CIE Illuminant B (3000K).

3.2.4 GREEN—Green shall not be acceptable if it is less saturated (paler), yellower, or bluer than the limit standards.

3.2.5 BLUE—Blue shall not be acceptable if it is less saturated (paler), greener, or redder than the limit standards.

4. Test Methods

4.1 Method of Color Measurement—One of the methods listed in 4.1.1, 4.1.2, or 4.1.3 shall be used to check the color of the light from the device or its optical components for compliance with the color specifications. The device shall be operated at the design test voltage. Components (bulbs, cap lenses, and the like) shall be tested in a fixture or in a manner simulating the intended application.

In measuring the color of reflex devices, precautions shall be made to eliminate the first surface reflections of the incident light.

Lighting devices that are covered with neutral density filters shall be tested for color with such filters in place.

4.1.1 VISUAL METHOD—In this method, the color of the emitted light from the device is visually compared to the light from a filter/source combination of known chromaticity coordinates. The filter/source combinations are generally chosen to describe the limits of chromaticity coordinates of the color being measured. The color of the filter/source combination is determined spectrophotometrically.

In making visual appraisals, the light from the device shall be a portion of a comparator field and the filter/source standard light an adjacent area. The two fields should be in close proximity to each other.

To make valid visual comparisons, the two fields to be viewed must be of equal luminance (photometric brightness). A means of mechanically adjusting the filter/source standard is generally used to accomplish this. See Appendix A for measuring precautions.

4.1.2 TRISTIMULUS METHOD—In this method, photoelectric detectors with spectral responses that approximate the 1931 CIE standard spectral tristimulus values are used to make the color measurements. These measured tristimulus values are used to calculate the chromaticity coordinates of the color of emitted light from the device. The instrument used for this type of measurement is a colorimeter. These instruments are generally used for production control of color and are satisfactory if calibrated against color filters of known chromaticity coordinates.

Visual tristimulus colorimeters can also be used for color evaluation. See Appendix A for measuring precautions.

4.1.3 SPECTROPHOTOMETRIC METHOD—The standard CIE method of color measurement is computing chromaticity coordinates from the spectral energy distribution of the device. This method should be used as a referee approach when the commonly used methods produce questionable results.

Refer to ASTM E 308-66 for more details on spectrophotometric measurements (reprinted in the SAE Lighting Manual, HS-34).

APPENDIX A

A.1 Precautions—The following are applicable to all methods of determining the color of light:

a. Some devices may emit a different color of light in one direction than another. Measurements should be made in as many directions as required to define the color characteristic of emitted light.

b. Some instruments (tristimulus and spectroradiometric) use an integrating sphere at the inlet port of the device to integrate all the light from the device. Care should be taken to assure that the integrating sphere is not combining different color light emitted in different directions from the device and thereby providing an erroneous reading.

c. The lamp and optical components should be allowed to reach operating temperature before any measurements are made. Lamps should be operated at design voltage.

If visually the device does not appear to be emitting light with a uniform color, additional precautions should be taken.

c. The distance between the test instrument and the device under test should be great enough so that further increases in distance do not affect the results. The visual field of the instrument should view the entire lighted area of the device.

A.2 Color Application—Selective yellow is used on a limited basis primarily for fog lights and is not to be used in turn signal, parking, identification, clearance, sidemarker, and school bus warning lamps, or yellow reflex reflector applications as required by FMVSS 108.

A.3 Neutral Density—Filtering materials are sometimes used over existing lighting devices to reduce the light intensity but not to change the fundamental color requirements as detailed in SAE J578.

A.4 Orange Fluorescent Information Guideline—Definitions and Requirements for Orange Fluorescent color can be found in the appropriate SAE Recommended Practice or Standard. Refer to SAE J774, Emergency Warning Device, or SAE J435, Slow-moving Vehicle Identification Emblem or to FMVSS No. 125, Warning Devices, 39 FR 28636, Aug. 9, 1974 as amended at 40 FR 7476, Jan. 2, 1975.

A.5 Color Measurements of Gaseous Discharge Lighting Devices—Some laboratories cannot measure the color of light from the short pulses of lamps that use discharge tubes and, therefore, these lamps need a steady burning test source, operated at the color temperature of the gaseous discharge warning lamp. Use of CIE Illuminant C for strobe lights has been confirmed by independent testing laboratories.