An Optional Method for **Adjusting the** Recommended Illuminance for Visually Demanding Tasks Within IES Illuminance Categories P through Y Based on Light Source Spectrum
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Prepared by:
IES Visual Effects of Lamp Spectral Distribution Committee
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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>EVE</td>
<td>Equivalent Visual Efficiency</td>
</tr>
<tr>
<td>fc</td>
<td>Footcandles</td>
</tr>
<tr>
<td>IES, IESNA</td>
<td>The Illuminating Engineering Society</td>
</tr>
<tr>
<td>IES Handbook</td>
<td>Refers to the 10th Edition of the IES Lighting Handbook, unless specifically noted otherwise</td>
</tr>
<tr>
<td>ipRGC</td>
<td>Intrinsically Photosensitive Retinal Ganglion Cells</td>
</tr>
<tr>
<td>min</td>
<td>Minutes of arc</td>
</tr>
<tr>
<td>nm</td>
<td>Nanometers</td>
</tr>
<tr>
<td>PS</td>
<td>Pupil Size</td>
</tr>
<tr>
<td>S/P</td>
<td>Scotopic to Photopic Ratio</td>
</tr>
<tr>
<td>SPD</td>
<td>Spectral Power Distribution</td>
</tr>
<tr>
<td>TM</td>
<td>Technical Memorandum</td>
</tr>
<tr>
<td>VA</td>
<td>Visual Acuity</td>
</tr>
<tr>
<td>VL</td>
<td>Visibility Level</td>
</tr>
<tr>
<td>V(\lambda)</td>
<td>Photopic Luminous Efficiency Function</td>
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<tr>
<td>V'(\lambda)</td>
<td>Scotopic Luminous Efficiency Function</td>
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1.0 FOREWORD

This Technical Memorandum (TM) addresses how the Spectral Power Distribution (SPD) of light sources can be incorporated into the IES Illuminance Determination System for visual tasks that are categorized as P through Y within interior lighting applications. The summary of research investigations included in this TM describes how light spectrum affects pupil size, visual acuity, and visual efficiency under the conditions of interior lighting conditions, and concludes that light source SPD can be factored into lighting calculations for interior lighting applications under limited conditions when visual tasks require the ability to discern visual detail to ensure speed and/or accuracy in the performance of the visual task. These tasks are defined in this TM as visually demanding tasks and are a subset of visual tasks within IES Category P through Y of the Illuminance Determination System. This TM introduces the Equivalent Visual Efficiency (EVE) calculation and provides general guidelines and relevant caveats for its use. The calculation is optional and its use should be balanced with other lighting design criteria and objectives.

2.0 SCOPE AND LIMITATIONS

2.1 Scope

Applications and tasks are limited to:

1. Visual tasks for which the IES has designated Categories P through Y as the Recommended Illuminance Target (Refer to Table 4.1, IES Handbook); and

2. Visual tasks that are Visually Demanding Tasks, as defined in this Technical Memorandum; and

3. Interior lighting applications in which the conditions of performing the task are under a full-field-of-view, with relatively uniform lighting (luminance ratios do not exceed the Default Luminance Ratio Recommendations (Table 12.5, IES Handbook); and

4. Visual tasks for which the task background luminance is 50 cd/m² or greater.

Applications and Tasks Not Included:

The methods described in this TM do not apply to applications and tasks that have been designated as IES Illuminance Categories A through O as the Recommended Illuminance Target, are exterior lighting applications, or are non-visual tasks. Other tasks that are excluded are noted in Section 3.5 under the definition of visually demanding tasks.

The methods described in this TM are based on how light source SPDs affect the ability to discern visual detail. Light spectrum can also impact brightness perception, color rendering, discomfort glare, circadian rhythm and other possible health issues, but these issues are outside the scope of this TM.

2.2 Limitations

In publishing TM-24, the IES acknowledges that light source SPD can affect vision in the regime of interior lighting applications. This Technical Memorandum includes the Equivalent Visual Efficiency (EVE) calculation, which can result in the use of design light levels that differ from published IES recommendations.

The methods described in this TM can be applied to lighting applications where the population is known to have generally good ocular health. In applications where it is known that there is a proportionally high number of occupants with abnormal vision or poor ocular health, care should be taken to ensure that the principals of spectrally-driven pupil size visual effects apply.

3.0 OVERVIEW: CONCEPTS AND DEFINITIONS

3.1 The Role of Spectrum in Defining Photometric Quantities

The quantification of the effects of lighting on human vision is one of the fundamental requirements of illuminating engineering. This quantification is accomplished through the use of photometric quantities derived by converting light as an electromagnetic quantity defined in radiometric values to units that have some relationship to human vision. This conversion is accomplished by using the spectral power distribution (SPD) of light sources as a radiometric quantity, and weighting that SPD against a spectral response of the human visual system.

The visual response to spectrum that is used to define illuminating engineering metrics is the photopic luminous efficiency function, \( V(\lambda) \). All lighting metrics (illuminance, luminance, etc.) are based on the \( V(\lambda) \) response and are sometimes referred to as “photopic” quantities.
3.2 The Photopic Luminous Efficiency Function, \( V(\lambda) \)

The \( V(\lambda) \) function was determined in the 1920s using psychophysical methods where the testing visual field was restricted to the central 2 degrees of view in order to confine the spectral response to the fovea. This restricted central 2-degree field of view represents less than one percent of the solid angle of the full field of view that eyes are normally exposed to in most interior lighting applications, and as a result, \( V(\lambda) \) excludes the possible contributions of photoreceptors whose concentrations are primarily peripheral to the central 2-degree limitation. These include a portion of the S cones, the rods, and the recently discovered intrinsically photoreceptive retinal ganglion cells (ipRGCs). The photopic luminous efficiency function may therefore not fully account for responses of the visual system applicable under the more common and relevant condition where eyes are naturally exposed to a full field of view. Despite the industry-wide acceptance of \( V(\lambda) \), the IES recognizes that it represents a compromise in assuming a predictable correlation of physical measurements with visual response, and that there are some circumstances where the system works poorly. (IES 2000)

One example of how \( V(\lambda) \) works poorly is in its failure to predict changes in pupil size when different spectra are compared under the conditions of equal light level. The current status of research indicates that, at photopic levels and when the eyes are exposed to a full field of view, the principal control of pupil size variation is provided by input from the ipRGCs (Gamlin et al., 2007; Markwell, et al. 2010; McDougal and Gamlin 2010), whose melanopsin photopigment spectral sensitivity function has a peak wavelength at around 480-490 nm, as compared to the \( V(\lambda) \) function that peaks at 555 nm. As a result, the SPD of light sources can affect pupil size based on the relative amount of short wavelength content in ways that are not accounted for in \( V(\lambda) \). Sections 4.2 and 4.3 provide a more detailed discussion on these issues.

3.3 Pupil Size, Retinal Image Quality and Visual Acuity

The importance of pupil size for vision is that it can affect visual acuity, depth of field and accommodation effort (Ward & Charman 1985, Loewenfeld & Lowenstein 1993). Of particular concern to lighting practice is the effect of pupil size on retinal image quality and, consequently, visual acuity.

Visual Acuity (VA) refers to the minimum size that can be visually resolved under specific viewing conditions, such as luminance, contrast, and distance. Visual acuity is a variable unique to each person and also varies with age. Elliott et al. (1995) performed VA testing on a large number of subjects ranging in age from 18 to 80, and compared these results with several other studies. (Figure 1). Differences in the average VAs between studies are generally attributable to the types of subjects tested, and in some cases the range of task sizes used in the VA tests. Some studies reviewed by Elliott included only healthy eyes with optimal correction, while other studies were not as strict and included the subjects' habitual correction (rather than their optimal correction). Habitual correction is the vision that people have on a habitual, or daily basis, and is more representative of the general population.

The average VA for the general population is slightly better than 20/20 prior to age 50, and worsens with age from that point. Figure 1 shows how optimum refraction for subjects up to approximately 60 years of age is improved over habitual correction by about one line on the Snellen VA chart (0.1 logMAR units). The best average VA of approximately 20/14 occurs in the group that is under 30 years of age with optimal correction, based on lighting levels of 160 cd/m² and 85% contrast.

An individual’s VA is evaluated under prescribed conditions of task luminance and contrast. However,