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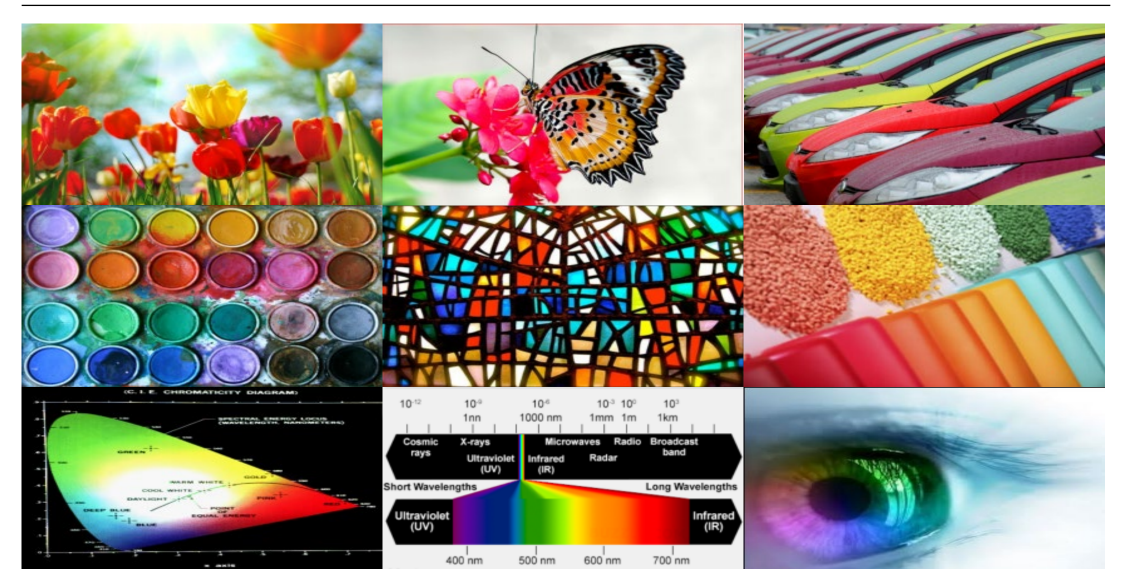
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Color Theory – Part 1

Color and Appearance

Color Theory – Part 1 *Color and Appearance*

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What is Color?

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Color is a **perception**.

Color perception happens in the brain.

Color is a **perception** by an *observer* of *light* which has been modified by an *object*.

Color perception depends on 3 things:



Object

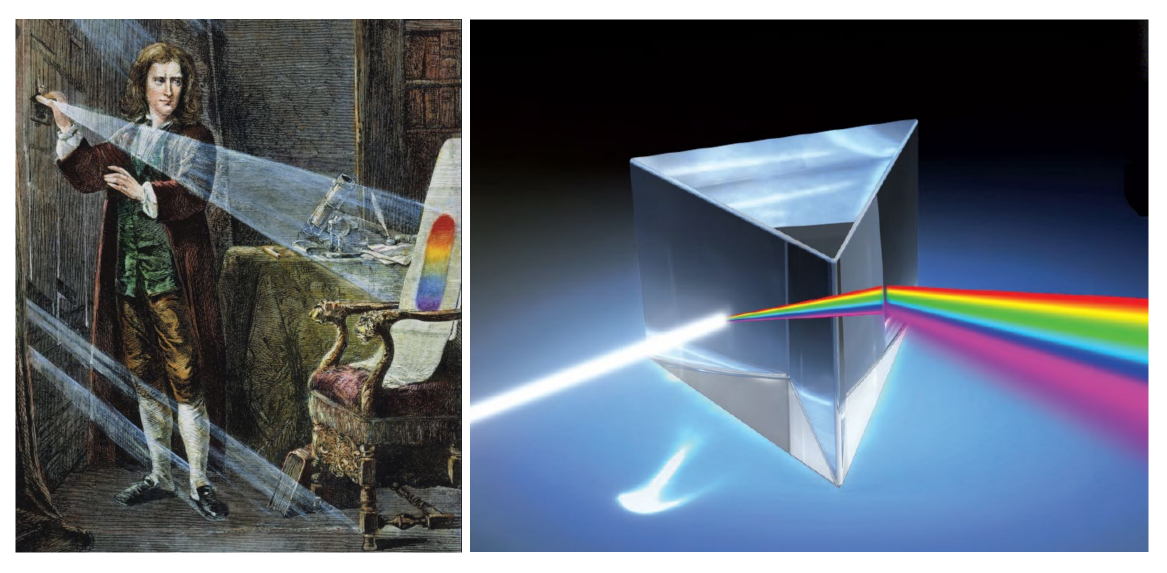


Observer



Light – The Source of All Color

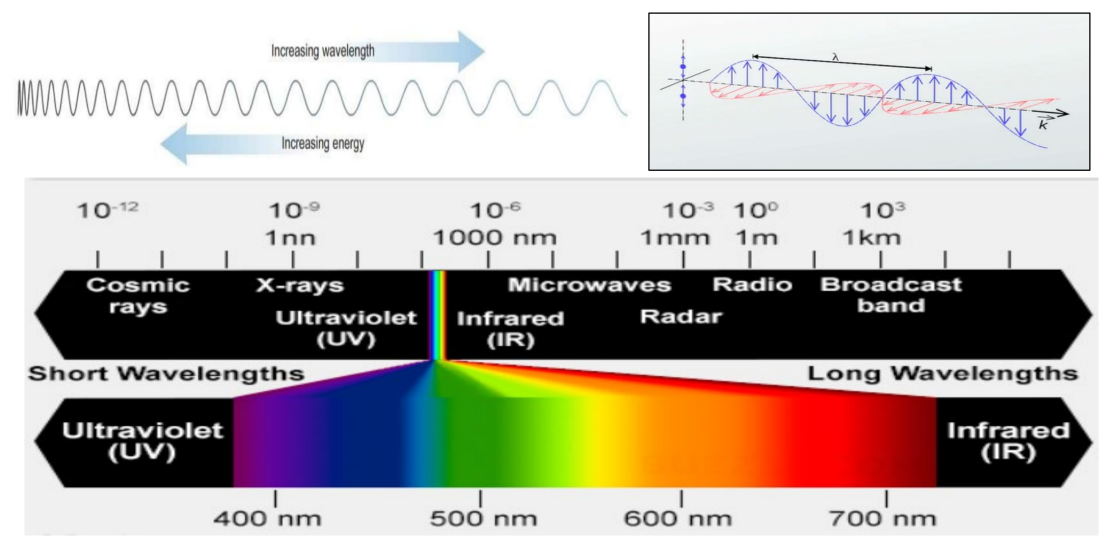
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What is Light?

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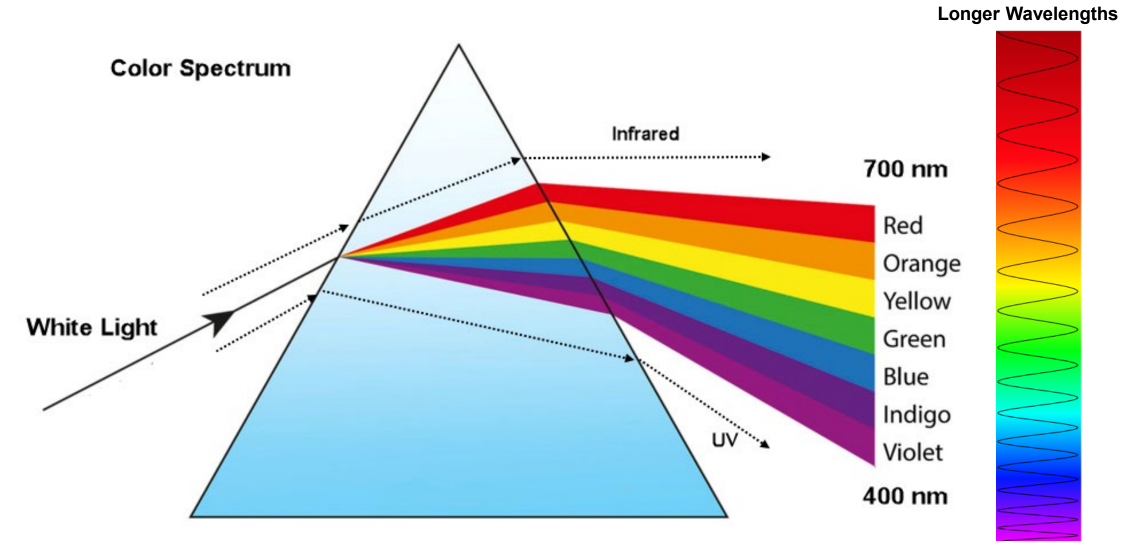
"Light" is a special, narrow range of electromagnetic energy.



Visible Spectrum

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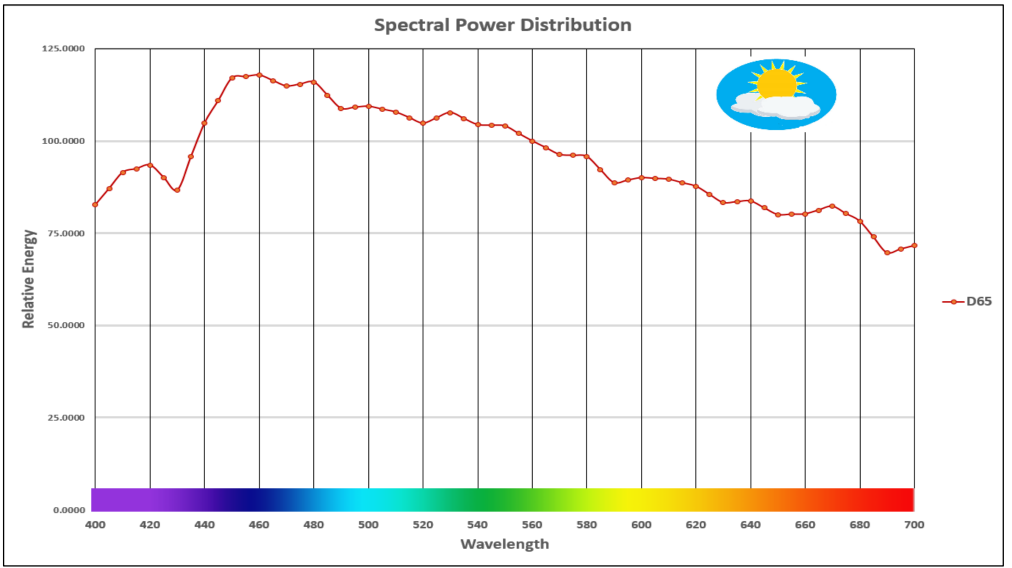
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Shorter Wavelengths

Light Sources – Spectral Power Distribution

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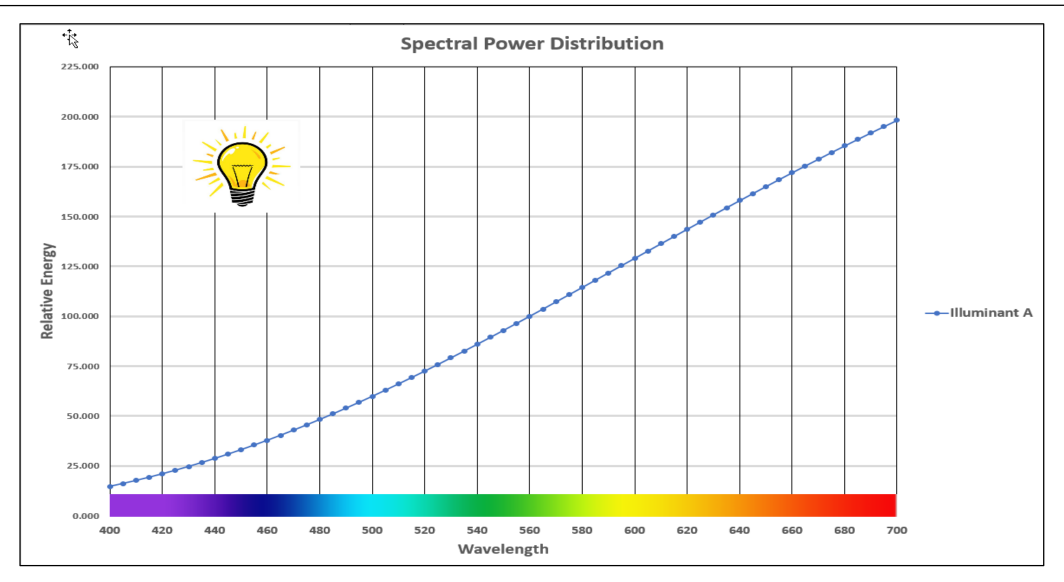


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Light Sources – Incandescent

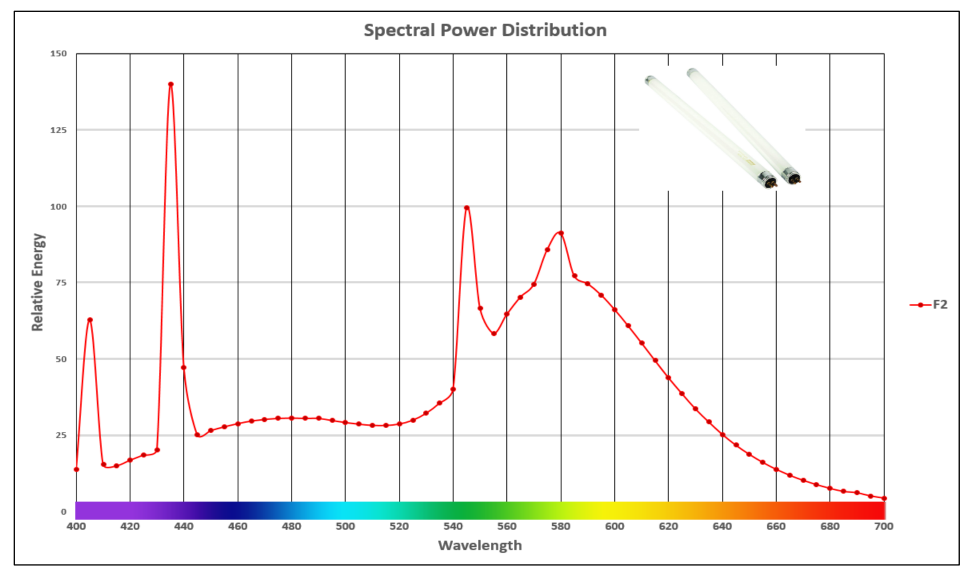
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Light Sources - Fluorescent

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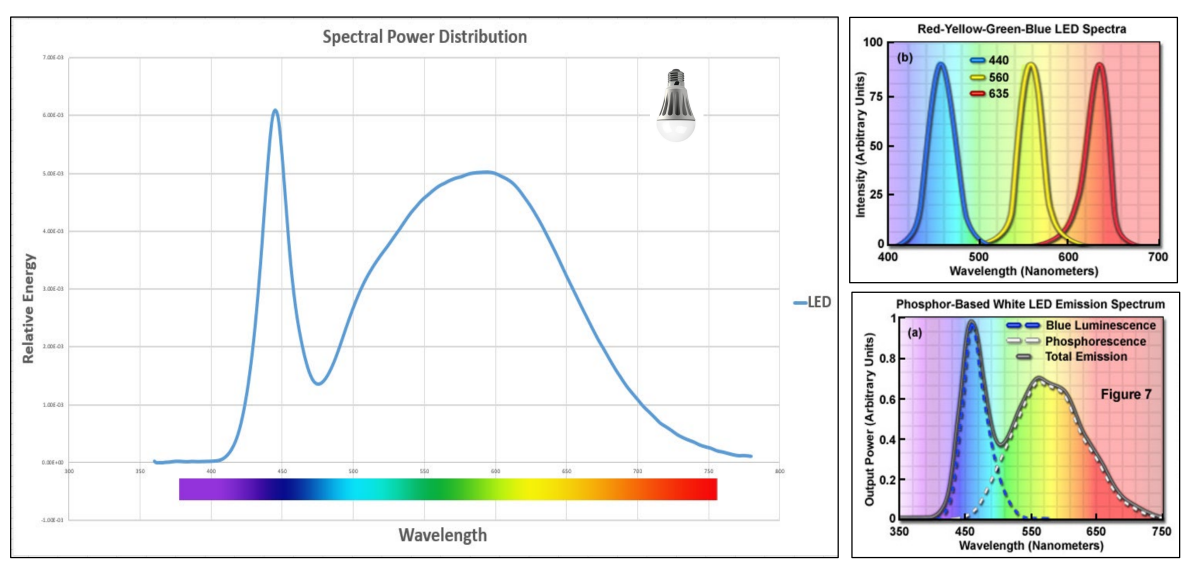


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Light Sources - LED

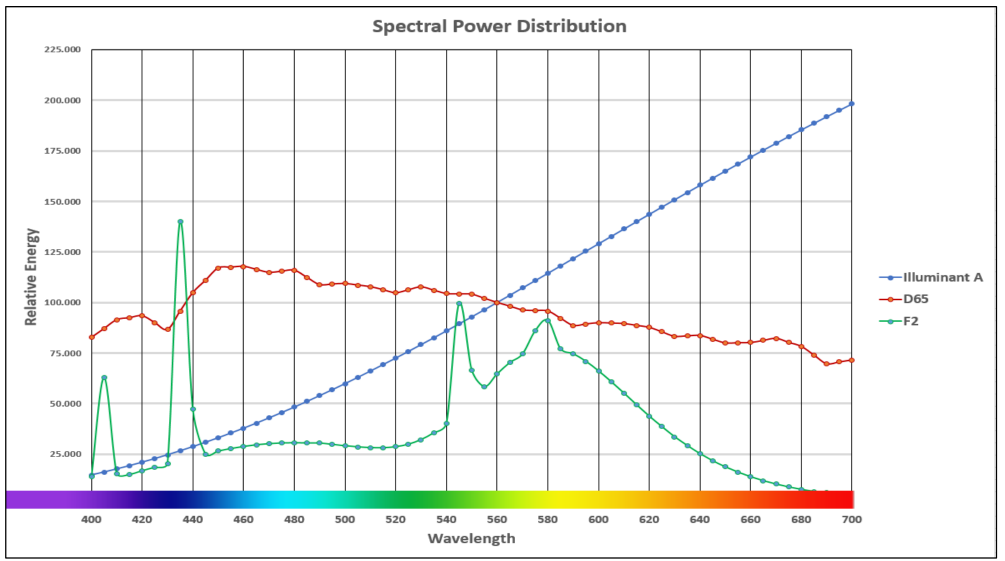
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Light Sources - Comparison

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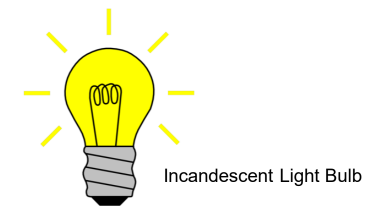


Table T.1. Relative spectral power distributions of CIE illuminants Relative spectral power distributions $[S(\lambda)]$ of CIE standard illuminants A $\lambda = 400$ nm to 700 nm at 5 nm intervals

	-			
a , nm	Standard Illuminant A			
400	555	96.442300	14.708000	
405	560	100.000000	16.148000	
410			17.675300	
415	565	103.582000	19.290700	
420	570	107.184000	20.995000	
425	575	110.803000	22.788300	
430	580	114.436000	24.670900	
435	585	118.080000	26.642500	
440	590	121,731000	28.702700	
445	595	125.386000	30.850800	
450	600	129.043000	33.085900	
455			35.406800	
460	605	132.697000	37.812100	
465	610	136.346000	40.300200	
470	615	139.988000	42.869300	
475	620	143.618000	45.517400	
480	625	147.235000	48.242300	
485	630	150.836000	51.041800	
490	635	154.418000	53.913200	
495	640	157.979000	56.853900	
500			59.861100	
505	645	161.516000	62.932000	
510	650	165.028000	66.063500	
515	655	168.510000	69.252500	
520	660	171.963000	72.495900	
525	665	175.383000	75.790300	
530 535	670	178.769000	79.132600	
535	675	182.118000	85.947000	
540	680	185.429000	89.412400	
550	685	185.429000		

CIE "Illuminant A" Data

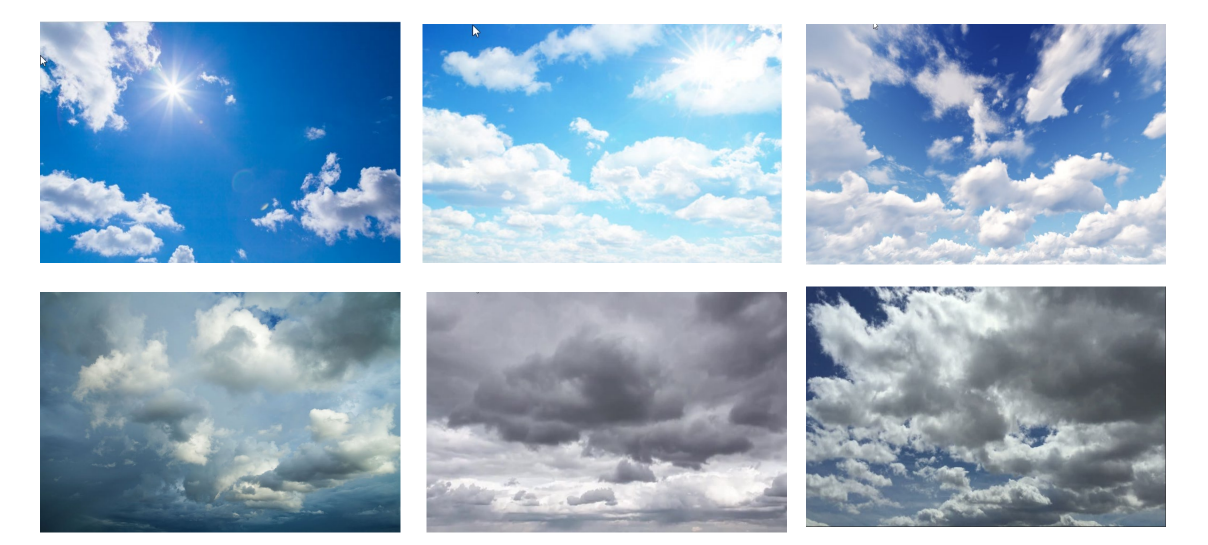
A light source is a physical object capable of producing light. The incandescent light bulb is a considered a "source".

An illuminant is a standard set of numbers that may or may not exactly represent a physical source of light. The CIE data for Illuminant A shown here represents the energy distribution of an incandescent light and is used in colorimetric calculations to provide a standard reference for color specification use.

Light Source Variation

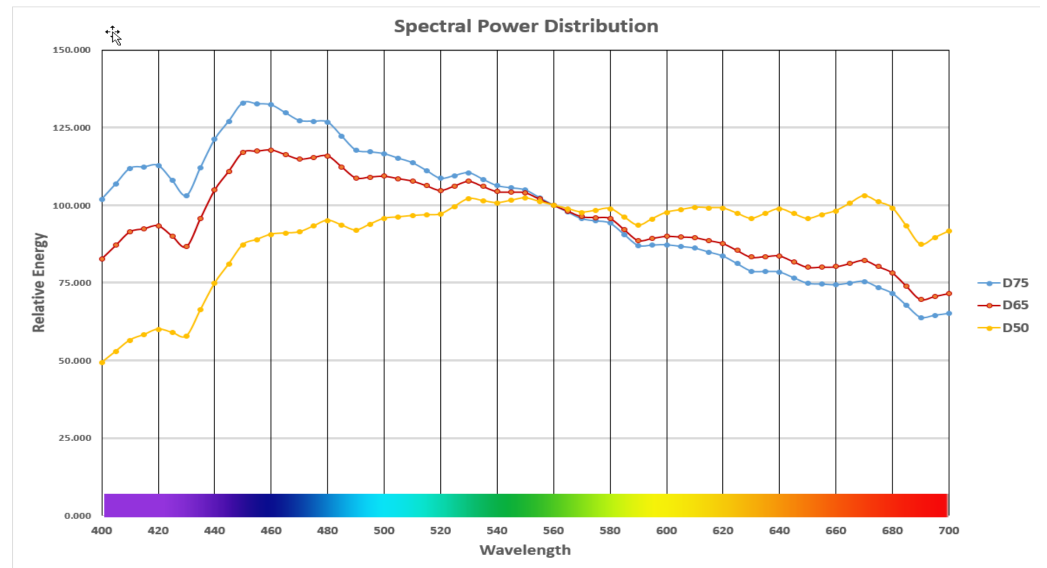
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3 Daylight Illuminants

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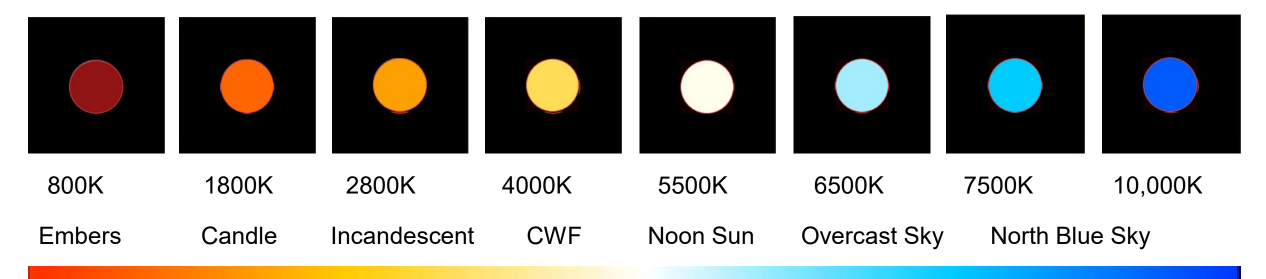
Color Temperature – Blackbody Radiation

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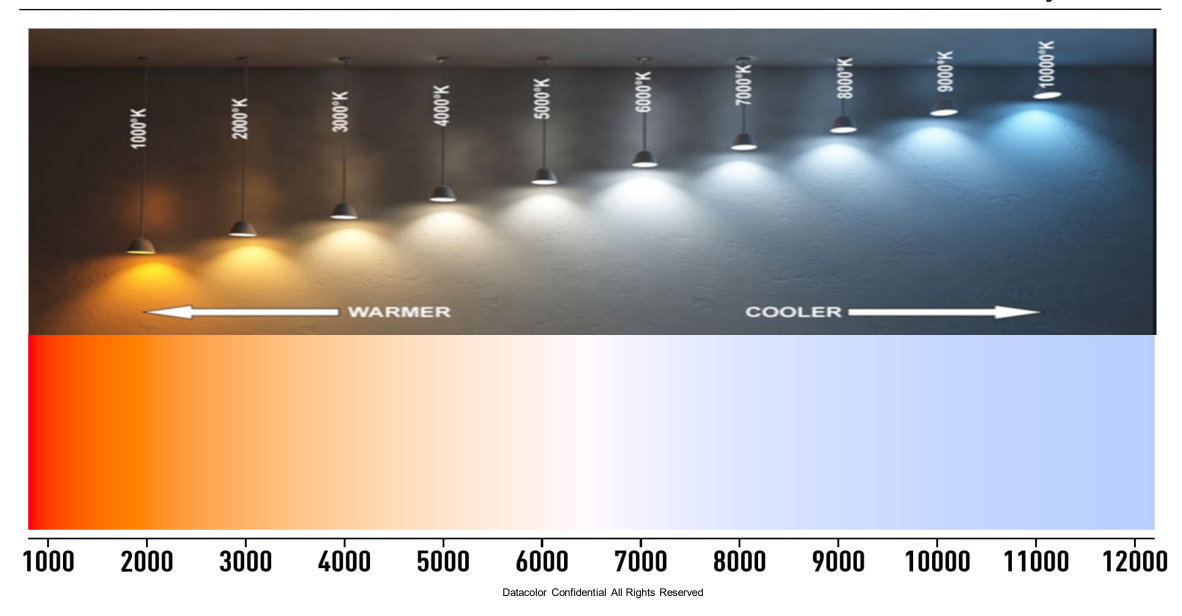


Color temperature describes the color of a light source by comparing it to the color of a blackbody radiator at a given temperature. A blackbody is a material that will absorb all light falling on it and any radiation coming from it will depend on its actual temperature. As the actual temperature of this blackbody is raised, it radiates energy in the visible range, first red, changing to orange, white, and finally bluish white.



Correlated Color Temperature

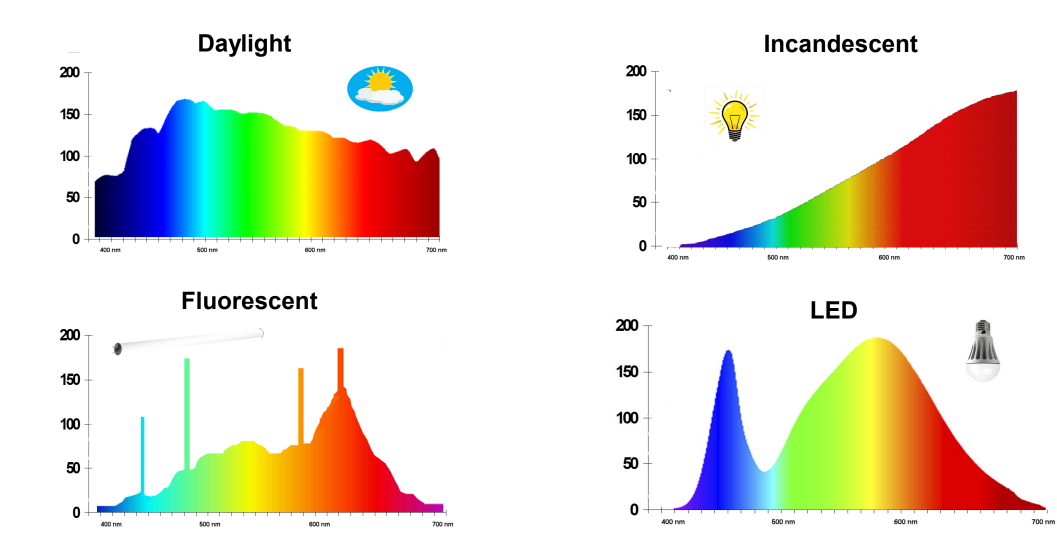
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Light Sources - Summary

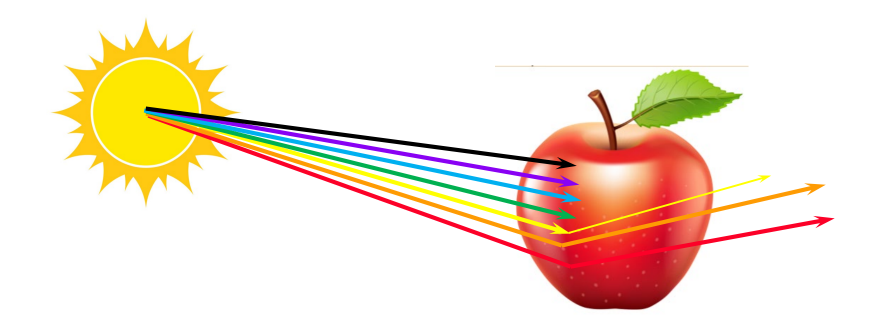
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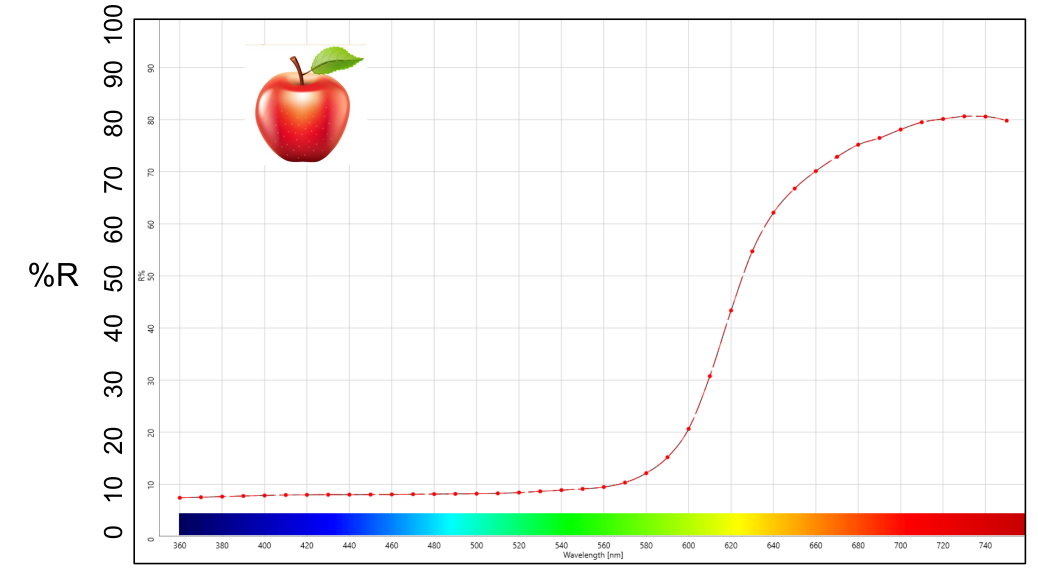
Light and Object Interaction

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Spectral Reflectance Curve

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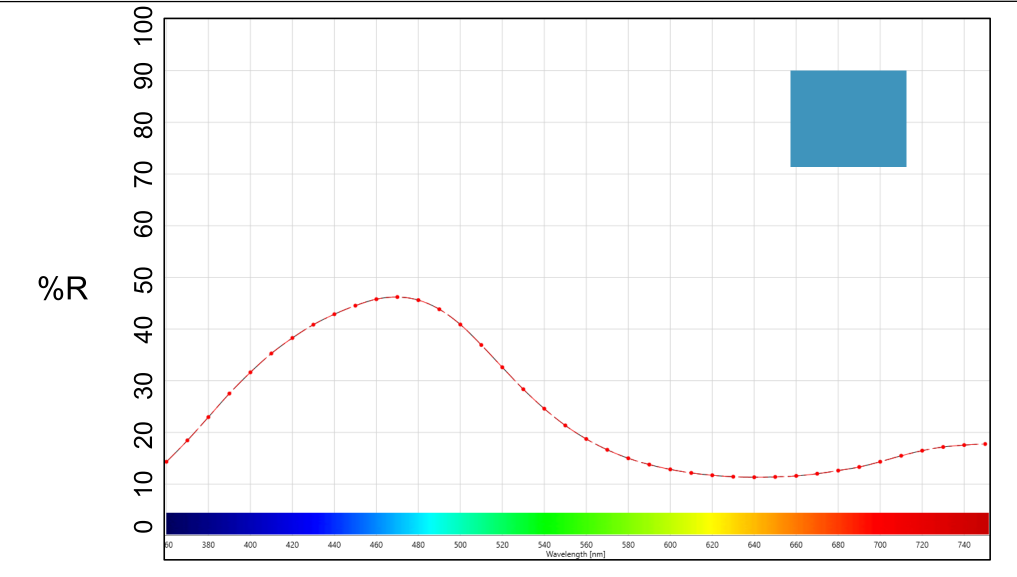


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Spectral Reflectance Curve



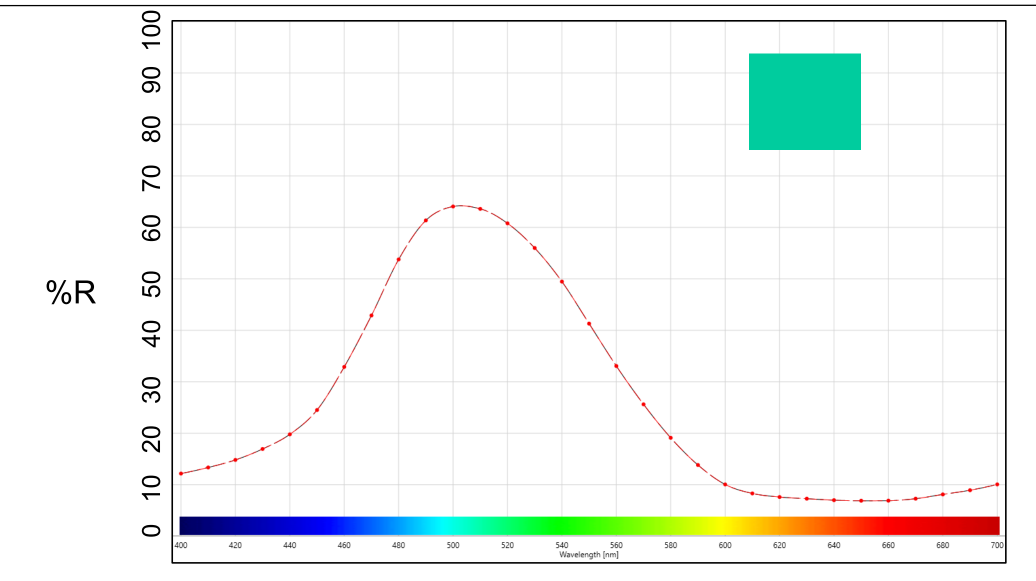
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Spectral Reflectance Curve



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Spectral Reflectance Curves

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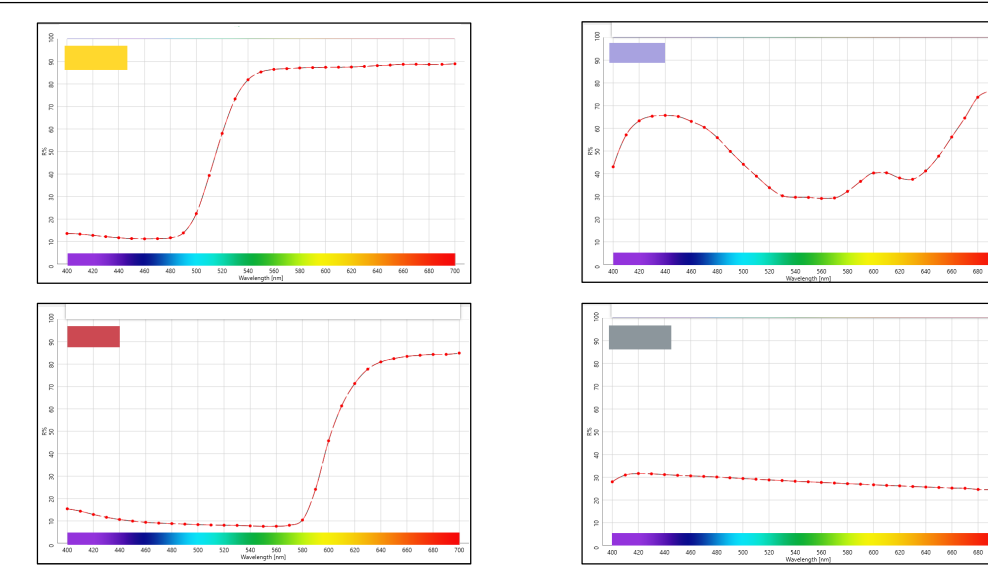
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600 620 640 660 680

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700

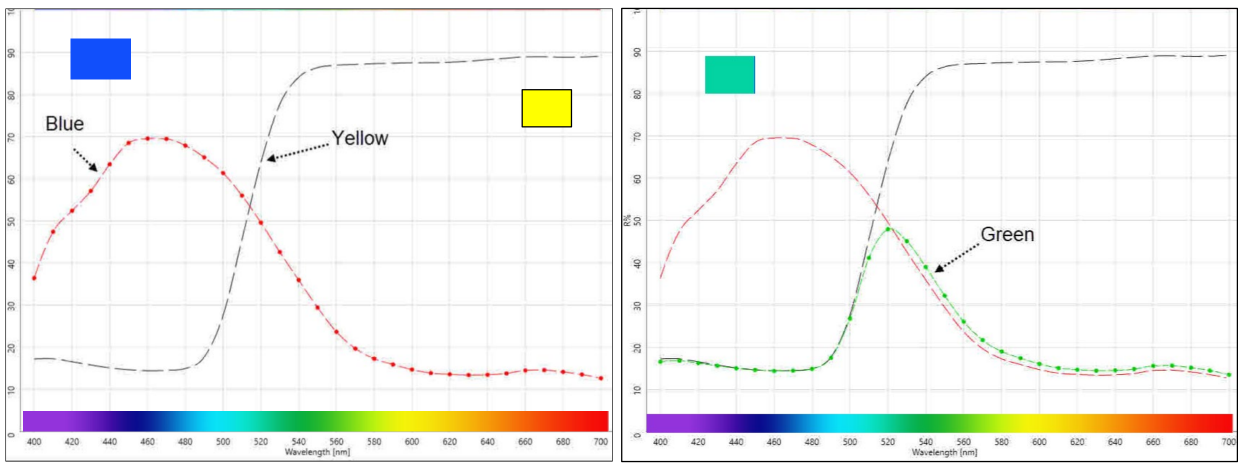
700



%R – Blue and Yellow Paint

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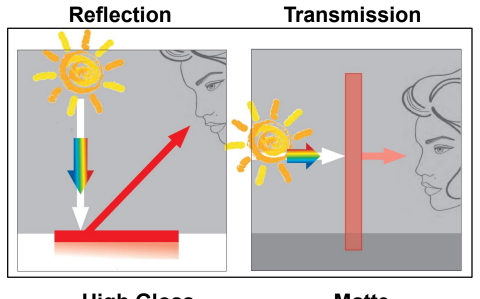


Blue and Yellow Paint

Object and Light Interactions

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 High Gloss
 Matte

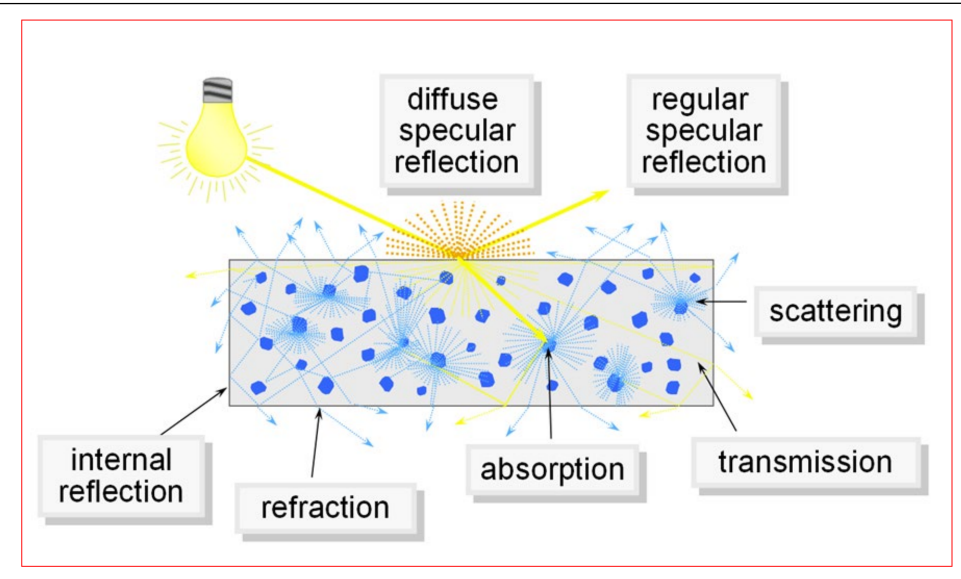
Generally, we can define 2 main light and object interaction modes: reflection and transmission. Looking at these modes in more detail, we can state that light in either mode can be absorbed, scattered or refracted. We normally distinguish between materials by the ability of light penetration.

- **Transparent** Light can be absorbed but generally is transmitted without scattering. Light easily penetrates the material.
- **Translucent** Light can be absorbed and scattered but can penetrate the material.
- **Opaque** Light can be absorbed and scattered but cannot penetrate the material.

Surface Effects

A portion of light energy is reflected off the surface of an object. This is called specular reflection. It is due to the difference in the refractive index of the material and air. The type of surface (smooth vs rough) determines how the light is reflected. It can be diffuse from a matte surface or very directional from a glossy surface. Gloss is an important appearance characteristic in addition to color.

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The Human Observer

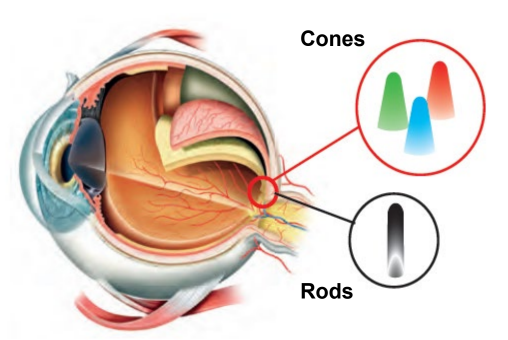
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The human observer in our discussion comprises both the human eye and the brain. The eye is a data gathering structure much like a camera while the brain is where the perception of color is realized.

Visual information is sent from the eye to the visual cortex along the optic nerve. The final processing of the visual signal is completed in the visual cortex and in other areas of the brain.



The Human Eye

Light enters the eye through the cornea.

The amount of light entering is controlled by the pupil.

The lens helps to focus light on the retina.

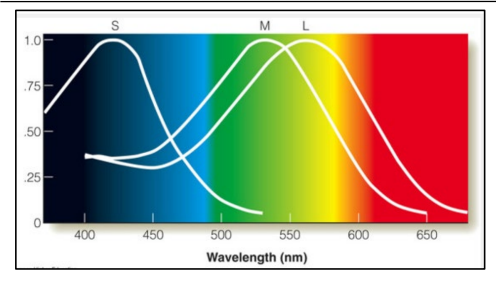
The retina is a complex part of the eye that converts light into signals that the brain can understand.

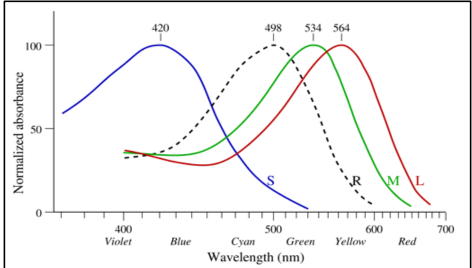
The retina is packed with photosensitive cells called rods and cones.

Rods and Cones

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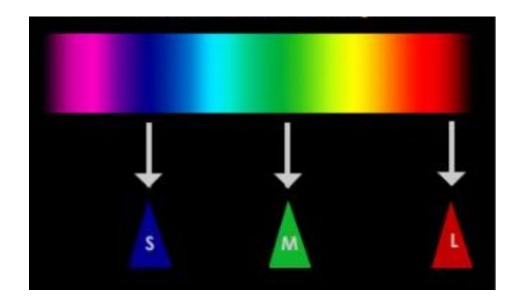
Cone cells are responsible for (photopic) color vision and color sensitivity. Six to seven million cone cells are found in the retina of a human eye. There are three types, Lcones, M-cones and S-cones, which have three different types of photosensitive pigments. L-cones respond to light of long wavelengths such as red, M-cones respond to medium wavelengths such as green, and S-cones respond to light of short wavelengths such as blue.

Rods are responsible for dark adapted (scotopic) vision. They are 1,000 times more sensitive than cones and better at detecting rapid movement. There are about 120 million rods in the retina. They do not detect color and are predominantly found in the peripheral areas of the retina.

Trichromatic and Opponent Theory

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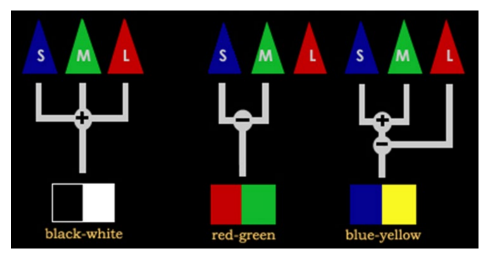
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Young-Helmholtz or Trichromatic Theory

Thomas Young, in 1802 proposed that there are three types of photoreceptor cells in the eye that are sensitive to red, green and blue light and that these 3 cells allow the eye to perceive all colors.

Hermann von Helmholtz further developed this theory in 1850, stating that the cone photoreceptor cells were either shortwavelength (blue), medium-wavelength (green), or longwavelength (red).



Opponent Theory Proposed by Ewald Hering in 1878

Hering said that color vision takes place in three channels where opposite or complementary colors are in competition. The visual system is responsive to three color pairs which are red-green, blue-yellow, and black-white. Color vision is a result of the combined response of these components. His theory suggested that the colors in each pair oppose each other.

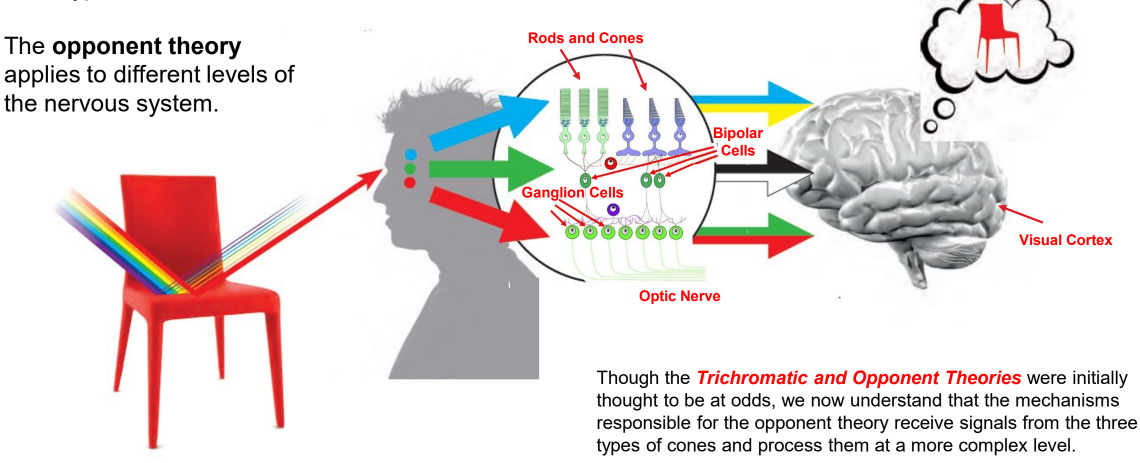
Which Theory Is Correct?

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Both theories are needed to explain the complexity of color vision.

The **trichromatic theory** defines the way the retina of the eye allows the visual system to detect color with three types of cones.



Complementary Afterimage

Visual demonstration of the opponent color process

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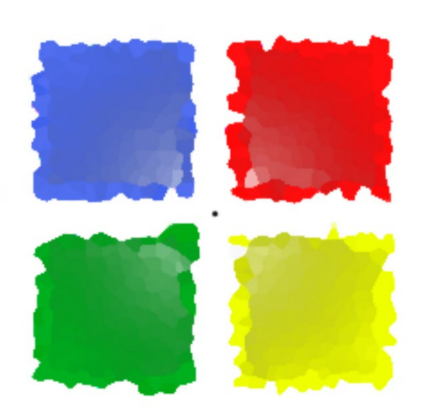


Afterimage

Complimentary colors are seen

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Original Picture

Afterimage

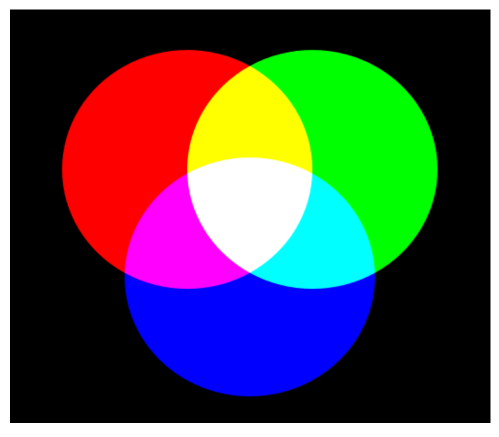


Additive and Subtractive Primaries

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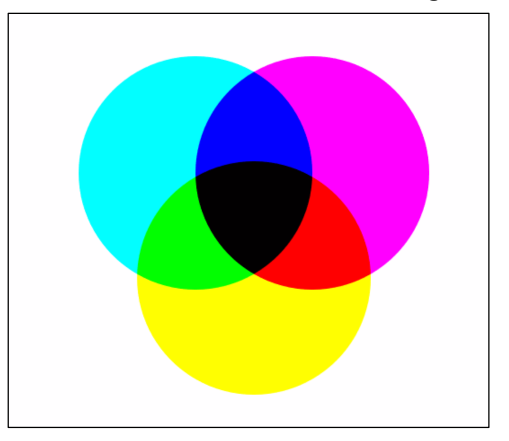
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Additive Primaries - Mixtures of Light





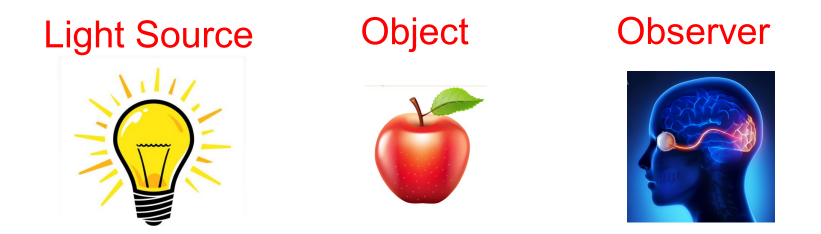
Subtractive Primaries - Mixtures of Pigments



CYAN MAGENTA YELLOW

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Color is a perception by an observer of light which has been modified by an object.



In our next webinar, we will see how we can take this concept of light, object and observer as a color perception and build a colorimetric or numerical specification.

Observer

We will talk about how we describe and communicate color

Illuminant

= Color Description

Object

CIE Standard Observer

Tristimulus Values

Metamerism

Color Order Systems

Color Descriptions – Hue, Chroma and Lightness

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Sign up at <u>Datacolor Academy</u> for classroom style lectures and demonstrations covering useful color topics in select venues around the globe

Some useful reading material:

Do You Know How Humans See Color?

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