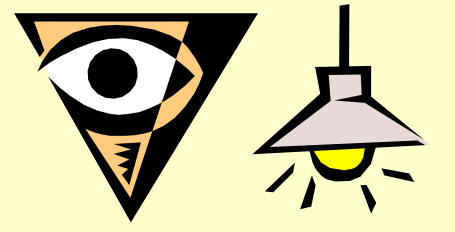
SBS5312 Lighting Technology http://ibse.hk/SBS5312/



Lighting: Basic Concepts

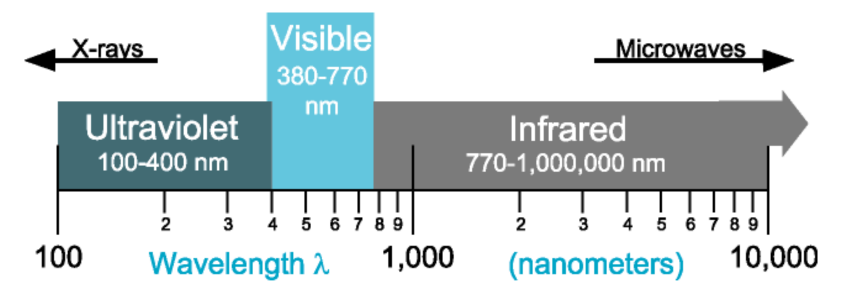
Ir. Dr. Sam C. M. Hui Faculty of Science and Technology E-mail: cmhui@vtc.edu.hk

Aug 2018

What is Light



- What is *Light*?
 - Light is a form of electromagnetic radiation and is a major medium through which we discover the world around us



What is Light



700

• Electromagnetic spectrum

- Visible light (380 to 760 nm)
 - Mr. ROY G. BIV (Red, Orange, Yellow, Green, Blue, Indigo, Violet) violet indigo blue green yellow orange red

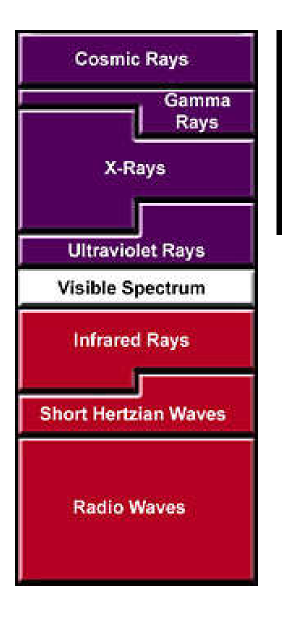
500 nm

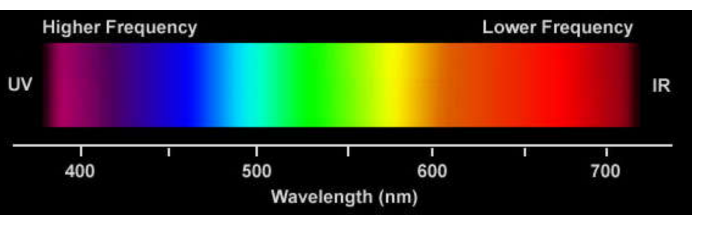
600 nm

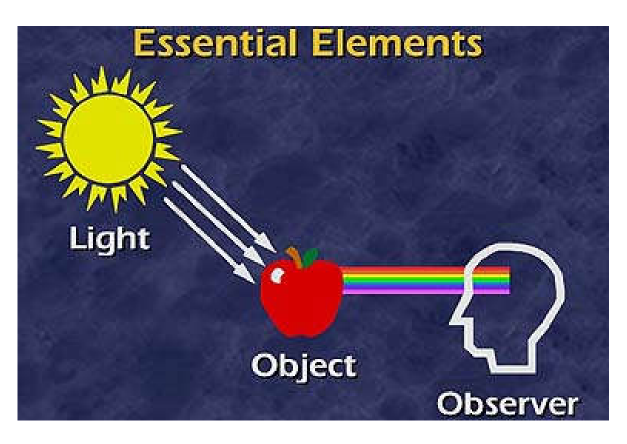
- Ultraviolet (100 to 380 nm)
- Infrared (760 to 1,000,000 nm)

400 nm

- Speed of light (in air) = 299 702 547 m/s
 - = (wavelength, metres) x (frequency, Hertz)







[Color Science, Texas A&M University, http://www.isc.tamu.edu/%7Eastro/color.html]

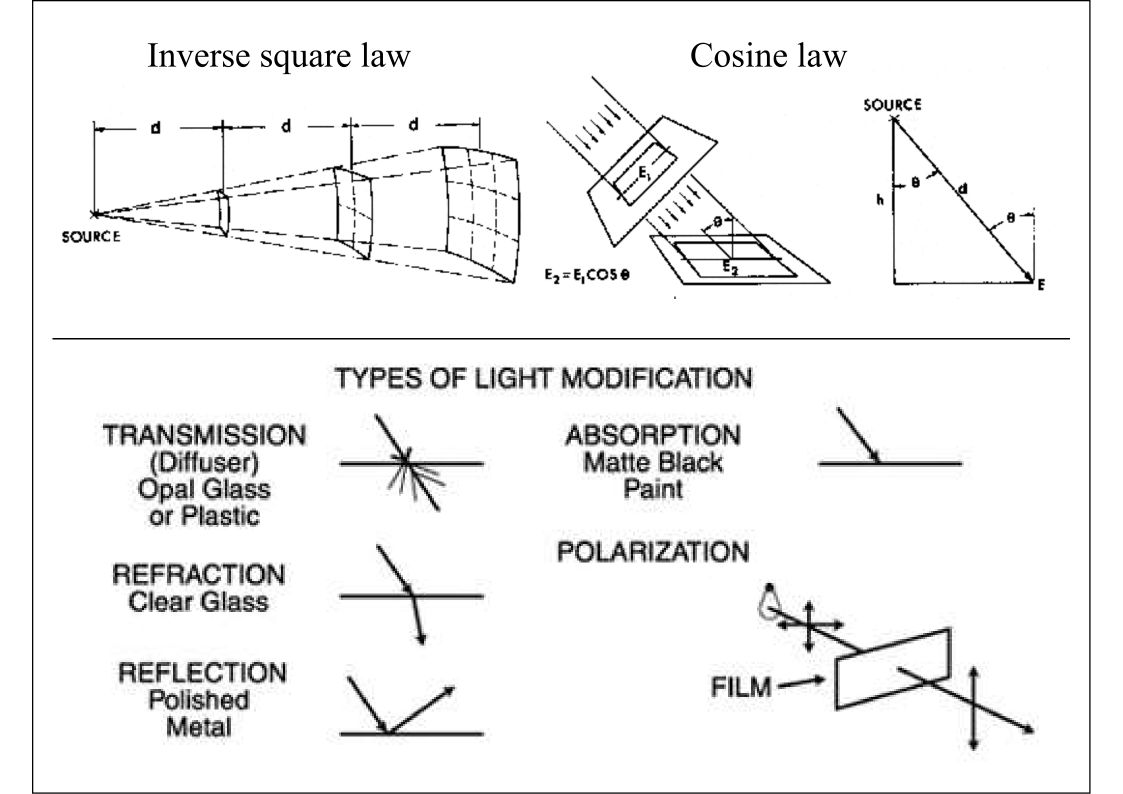
What is Light



- The behaviour of light
 - Inverse square law $E = I / d^2$
 - Cosine law the irradiance falling on any surface varies with the cosine of the incident angle

•
$$E_{\theta} = E \cos \theta = (I / d^2) \cos \theta$$

- Optical properties
 - Reflection (specular, diffuse, spread, mixed, scattered)
 - Transmission and absorption
 - Refraction
 - Diffraction
 - Scattering and polarization

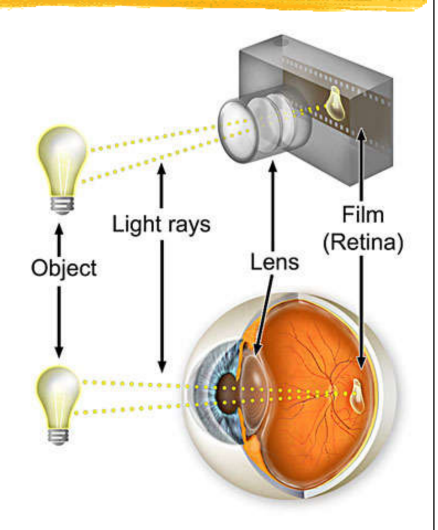






• The camera and the eye

- Structure of human eye
 - 1. Optical elements
 - 2. The retina
 - 3. Photoreceptors



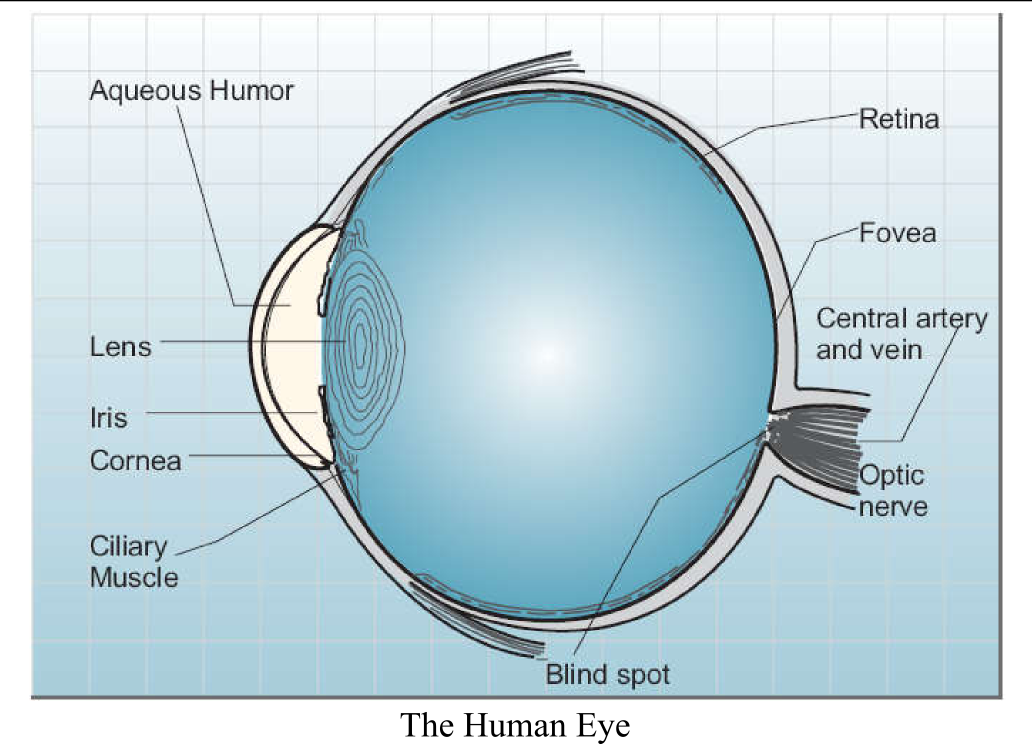
(Video: A Journey Through the Human Eye: How We See (YouTube 2:39), http://www.youtube.com/watch?v=gvozcv8pS3c)



• 1. Optical elements

- Cornea 角膜 first "lens", 70% of optical power
- Sclera 鞏膜 whites of the eye
- Aqueous humour liquid between cornea & iris
- Iris 虹膜 coloured muscular ring around pupil
- Pupil 瞳孔 hole into which light enters eye
- Crystalline lens 2nd lens, 30% of optical power
- Vitreous humour fluid filling the eye

(* See also <u>http://hyperphysics.phy-astr.gsu.edu/hbase/vision/eye.html</u> and <u>http://en.wikipedia.org/wiki/Human_eye</u>)

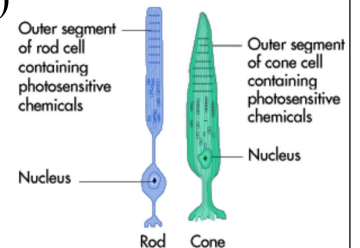


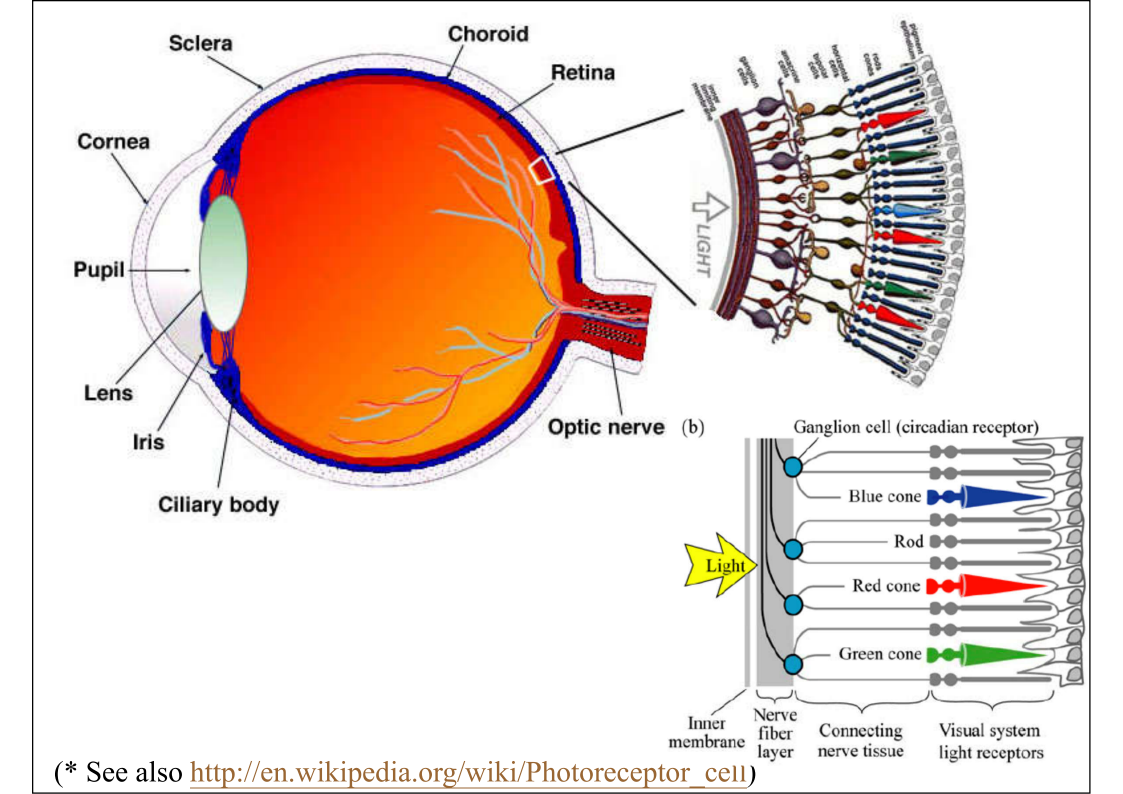
(Source: Advanced Lighting Guidelines 2001, adapted from IESNA Lighting Handbook, 9th ed.)

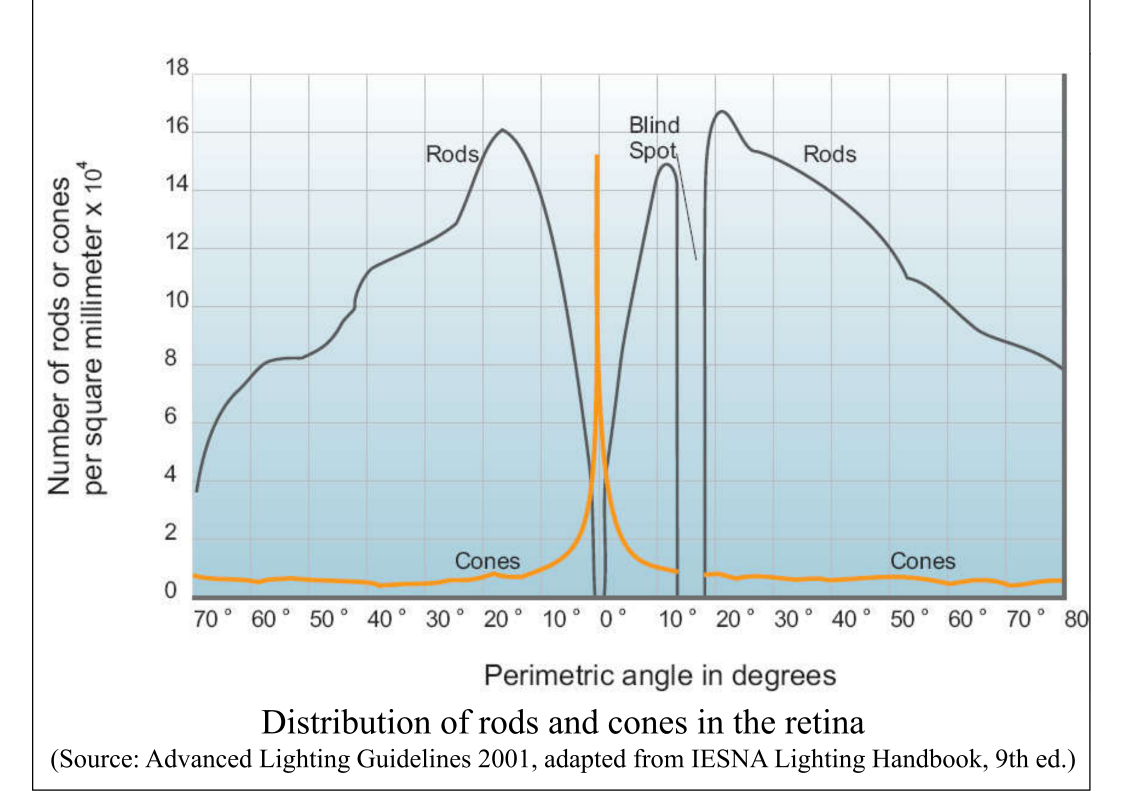


• 2. The retina 視網膜

- Photoreceptors
- Fovea highly concentrated 2 degree field allowing colour and fine detail vision
- Optic disk "blind spot" pathway to end of the optic nerve (deficient in receptors)
- 3. <u>Photoreceptors</u>
 - Rods 120 millions per eye
 - Cones 8 millions per eye

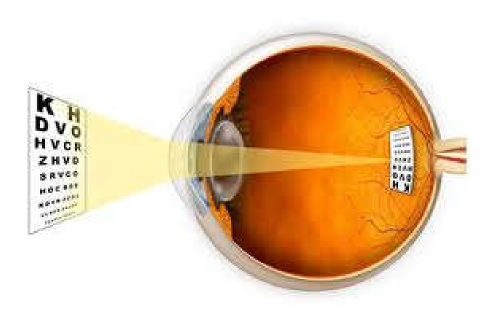


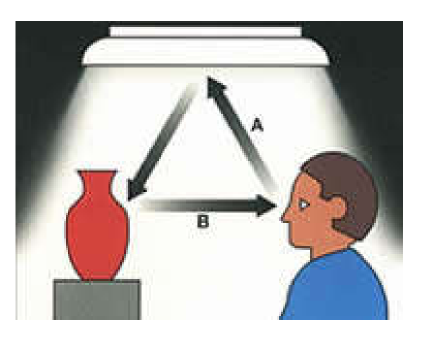






- Functions performed by the eye
 - 1. Adaptation
 - 2. Accommodation
 - 3. Eye movements







• 1. Adaptation

- The process through which the eye changes its sensitivity to *respond* to different levels of light stimulation
 - Such as from dim "moonlight" to clear sky "daylight"
 - May take > 60 minutes for complete dark adaptation
- Pupil size 64 distinct magnitudes of control
 - Accounts for quantity of light entering eye and depth of field
- Photochemical adaptation over 1,000 levels



RETINA

ENS

CORNEA

MUSCLE

• 2. <u>Accommodation</u>

- A process to focus images onto the retina by adjusting the curvature of the lens (by tightening the ciliary muscles)
 - Near point closest distance at which objects can be focused (about 100-750 mm)

(* See also http://hyperphysics.phy-astr.gsu.edu/hbase/vision/accom.html)



• Common refractive errors in accommodation:

- <u>Myopia</u> (near-sightedness) 近視– cannot focus on far objects [Image forms in front of the retina]
- <u>Hyperopia</u> (far-sightedness) 遠視 cannot focus on near objects [Image forms behind the retina]
- <u>Astigmatism</u> 散光 a difference in horizontal vs. vertical focus die to asymmetric cornea shape [Multiple foci are formed]
- Presbyopia 老花 cannot focus on near objects due to loss of lens elasticity in the elderly [Near objects focus behind the retina]

(* See also http://hyperphysics.phy-astr.gsu.edu/hbase/vision/eyedef.html)



• 3. Eye movements

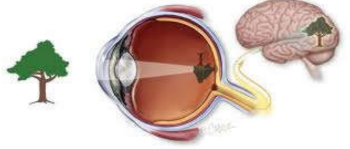
- <u>Smooth pursuit movement</u> binocular
- <u>Saccadic movement</u> "jumping" focus when scanning areas
- <u>Disjunctive eye movements</u> opposing eye movements for different distances





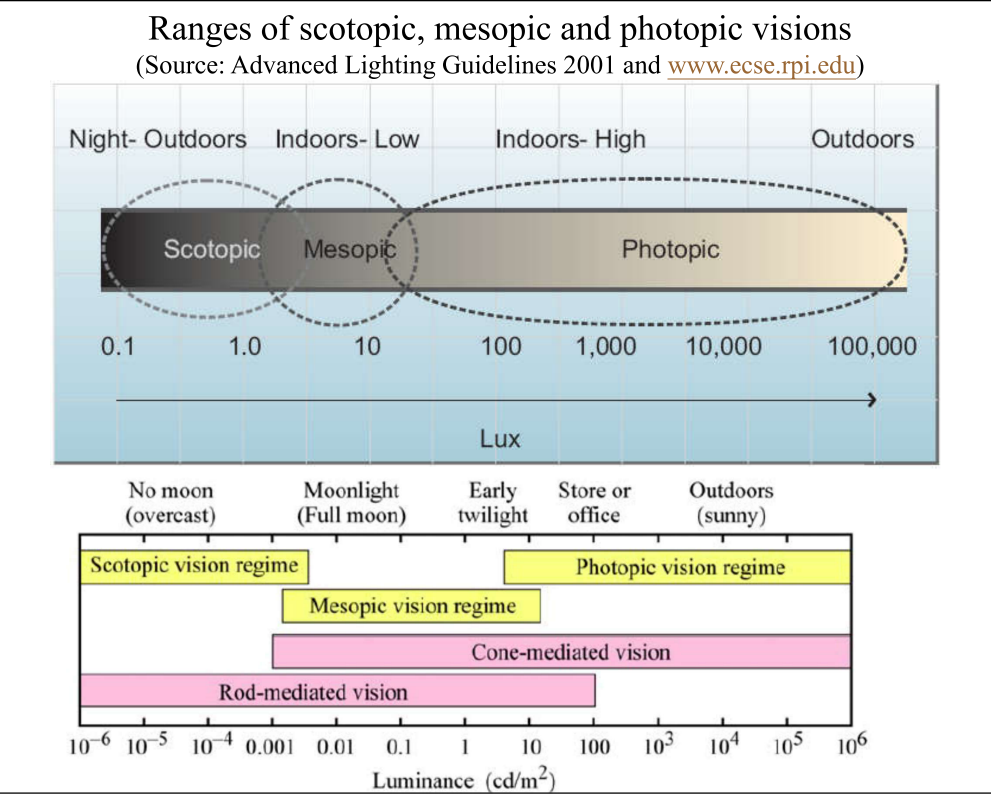
• Principle of VISION

- Light energy → retina (photo-chemical) → optic nerve (electrical signal) → brain (sight centre)
- Initial information: brightness + colour
- *Stereoscopic effect* of two eyes (size & position)
- The brain selects items in the *field of view*
- The *sense of vision* depends on interpretations from previous experience





- Characteristics/Regimes of VISION
 - Scotopic vision 暗視 in the dark by the rods
 - Luminance 10⁻⁶ to 10⁻² cd/m² (dark adapted, by rods)
 - Low ambient light; only see in shades of grey
 - Mesopic vision 暮視 between 10⁻² and 10 cd/m²
 - Sense of brightness & colour; foval detection
 - *Photopic vision* 適光 above 10⁻² cd/m²
 - By cone mechanism (light adapted); in colour
 - High ambient light; enables details to be seen





- Purpose of vision
 - The primary goal of any lighting system is to provide a proper stimulus for the human visual system
- Processing of visual information
 - 1. Depth perception
 - 2. Motion detection
 - 3. Brightness perception
 - 4. Colour deficiencies in the visual system



• 1. Depth perception

- Pictorial cues
 - Relative image size due to distance or scale of known objects
 - Interposition or layering
 - Shadowing, perspective, or surface texture
 - Motion parallax relative movement between any two objects at different distances
- Binocular cues
 - Eye convergence "cross-eyedness"
 - Binocular disparity or parallax "stereo" vision

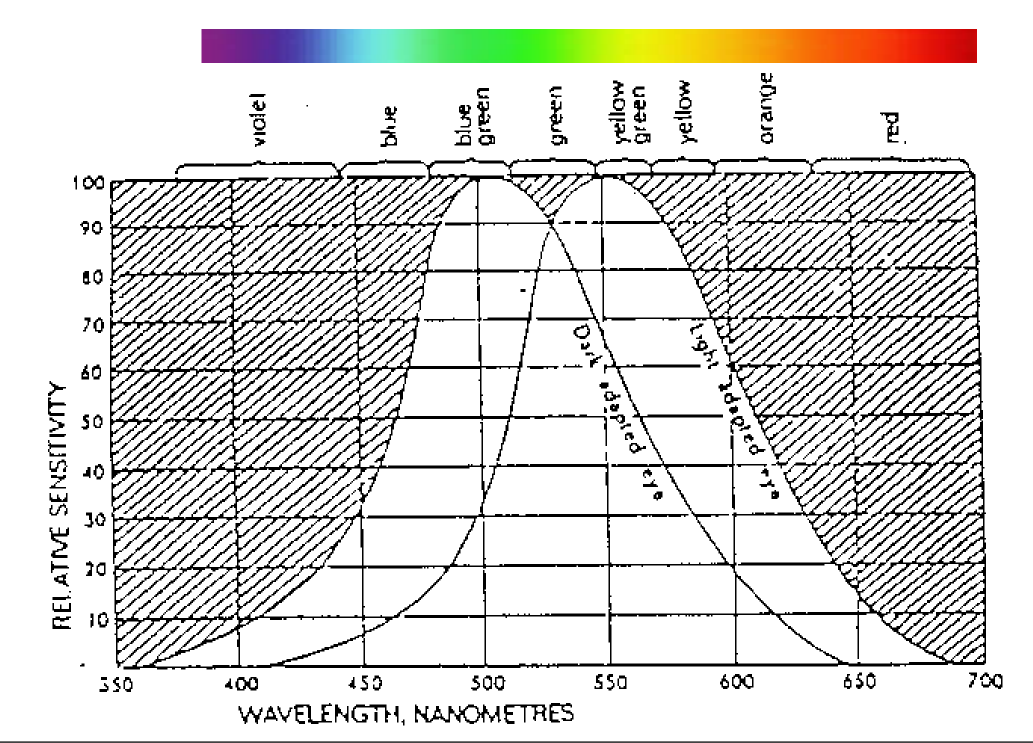


• 2. Motion detection

- Stroboscopic integration perceived motion from stills
- 3. Brightness perception*
 - <u>Luminance</u> is measurable quantity of light reflected from objects
 - <u>Brightness</u> is the perceived difference in light reflected from objects
 - Simultaneous <u>contrast</u> the perceived difference in brightness of two objects of the same luminance when viewed against different backgrounds

(* See also <u>http://hyperphysics.phy-astr.gsu.edu/hbase/vision/bright.html</u>)

The eye's response to equal energy of radiation



Scotopic (dark adapted) vision and photopic (light adapted) vision

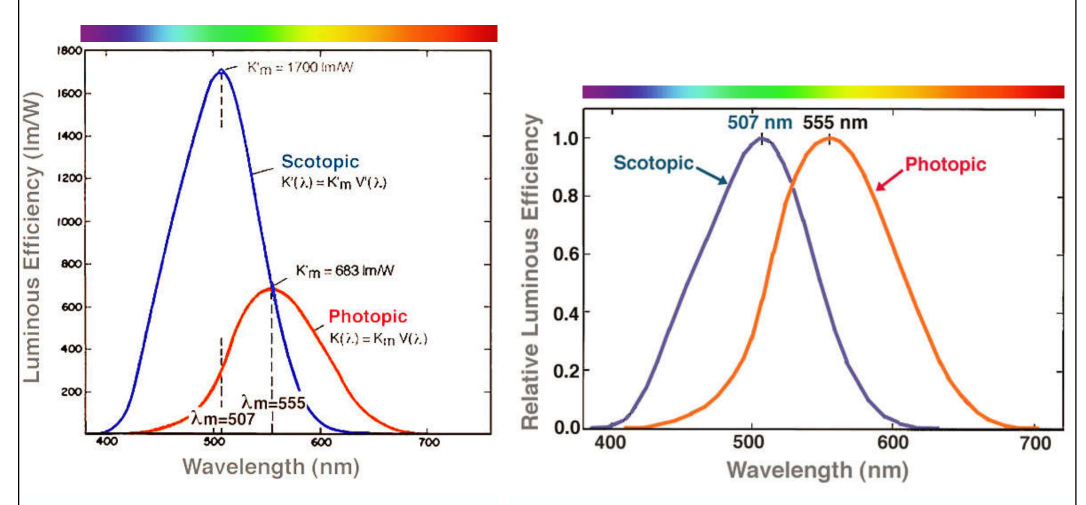


Figure 9. The scotopic and the photopic curves of spectral luminous efficacy (non-normalised values).

Figure 10. The scotopic and the photopic curves of relative spectral luminous efficiency as specified by the CIE (normalised values).

(Source: http://retina.umh.es/webvision/psych1.html)



Contrast is necessary for visibility

MEDIUM

Contrast is necessary for visibility

LOW

Contrast is necessary for visibility

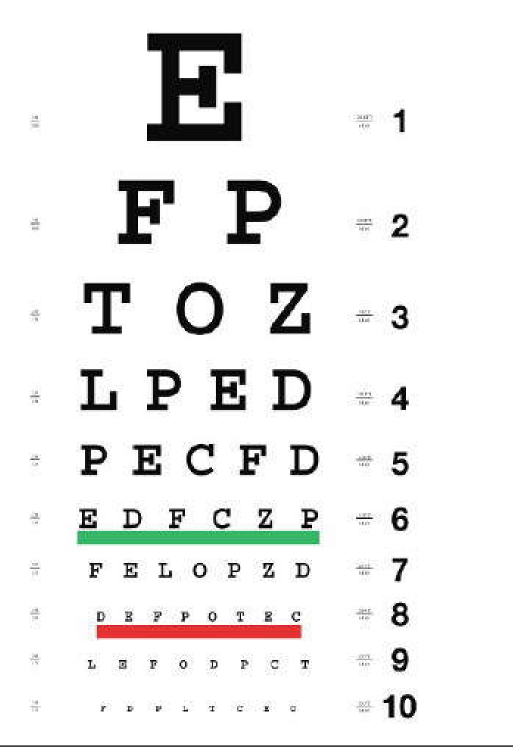


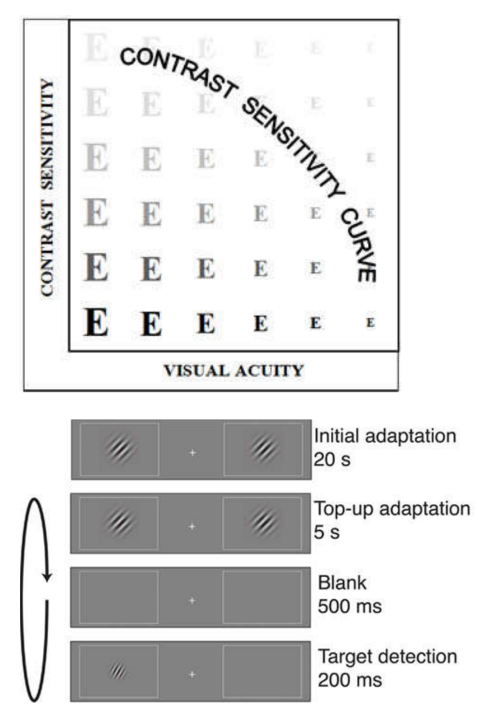
Visual contrast – lack of contrast can reduce visibility (Source: Advanced Lighting Guidelines 2001)



- 4. Colour deficiencies in the visual system
 - Colour-blindness deficiencies in or lack of cone sensitivity
 - 8% of males
 - 0.5% of females
- Measuring vision
 - <u>Visual acuity</u> measure of the smallest detail a person's visual system can resolve
 - <u>Contrast sensitivity</u> the ability to detect the presence of luminance differences
 - <u>Contrast detection</u> the contrast at which an object is just visible

Measuring vision







- Effects of aging
 - Increased lens opacity light scattering within the eye flare
 - Crystalline lens yellowing reduced blue vision
 - Presbyopia loss of lens elasticity and near vision
 - Reduced pupil size less light reaching retina more light required
 - Increased visual processing and adaptation time reduced performance
 - Decreased acuity and contrast sensitivity due to decreased nerve function





- Task parameters affecting performance
 - <u>Contrast (C)</u> relationship between object and background luminances (L)

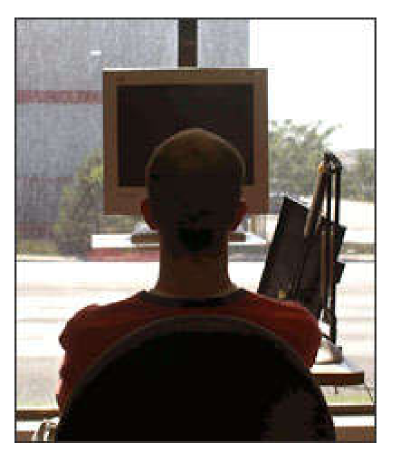
•
$$C = (L_{task} - L_{background}) / L_{background}$$

- <u>Size</u> visual angle subtended by an object from an observer
- <u>Luminance</u> quantity and quality of light reflected from an object
- <u>Time</u> viewing time necessary to process vision



- Building design considerations
 - Discomfort glare
 - Luminance which causes visual discomfort
 - Source luminance, position, size, number of sources, field luminance
 - Disability glare
 - Luminance which adversely affects visual performance
 - Veiling reflections
 - Reflected luminance which prevents visual performance

• Tasks viewed at a mirror angle to a source





Bright light entering from a window

Veiling reflection from overhead light source

Examples of glare and veiling reflection

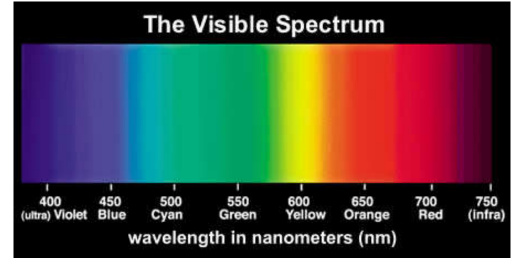


It is critical that lamps and luminaires be selected to mitigate the problem of discomfort glare.

Colour



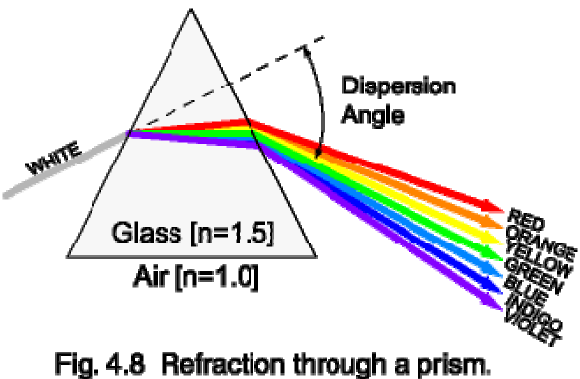
- You will learn:
 - Characteristics of light and colour
 - Creation and perception of colour
 - Interaction of environment & human visual system
 - How colours are specified and quantified



Colour



- White light
 - All wavelengths combined at approximately equal power levels



Colour



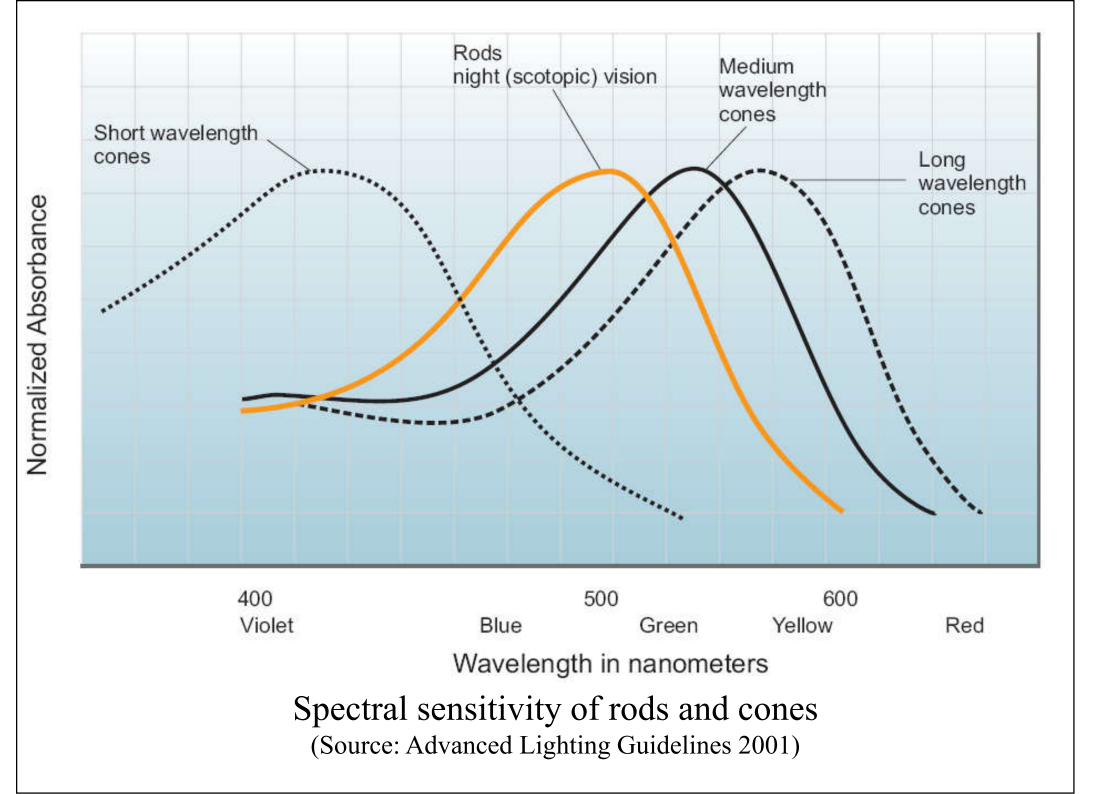
• The two types of receptor cells

- Rods *scotopic vision*
 - Night and peripheral vision
 - See very low luminance levels
 - Surfaces appear as shades of gray or blue/gray difficult to distinguish between colours
- Cones *photopic vision*
 - Responsible for colour vision at normal interior and exterior lighting levels
 - Colour experience determined by relative strength of the signal from each of three types of cones (R, G, B)



- Photopic vs. scotopic sensitivity
 - Spectral luminous efficiency curve or the Vlambda curve
 - Peak sensitivity shifts to lower wavelengths under scotopic (rod) vision – Purkinje shift*
 - Surface colour that appears lighter under photopic vision may appear darker under scotopic

(* See also http://en.wikipedia.org/wiki/Purkinje_effect)





• Photopic curve

- Used to determine the nos. of lumens present in a light source, given the spectral power distribution for a lamp
- Trade-off between colour rendering and efficacy
- Mesopic vision
 - Rods and cones are nearly equal in sensitivity
 - Both photopic and scotopic systems contribute to response to object colour of different luminance
 - Luminance level is low so that rods and cones function at similar sensitivities, e.g. twilight



- Perceived object colour*
 - Visual experience
 - Based on relative proportions of different wavelengths of light reflected from a surface
 - Function of both surface characteristics and illuminant
 - Defined using three designations Hue, Value and Chrome

(* See also http://hyperphysics.phy-astr.gsu.edu/hbase/vision/colper.html)



• Hue

- General description of the perceived colour of an object
- Single colour name or combination of two adjacent colour names (red, yellow, green, blue)
- Value
 - Indicates the relative lightness or darkness of a colour e.g. sky blue and navy blue
 - Value is related to gray scale from black to white
 - The value of a particular colour is the value of the gray that is of the same relative lightness



• Chroma

- Indicates how saturated a colour appears
- Two colours may be of the same hue and value, but one more rich in hue e.g. a gray blue and a rich blue

• Metameric match

- A condition where a different source/reflectance producing the same relative signal from the three types of cones will be perceived as being equal in colour
- (Note that it is possible that two materials which appear to match under one illuminant will not match under a second)



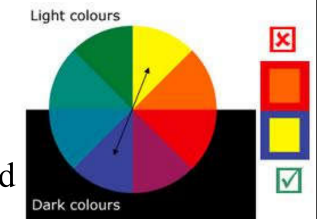
- Perceived colour of light source
 - Spectral content of emitted light determines source appearance
 - Two sources that appear to be the same colour may have different spectral compositions
 - Two sources that have the same colour appearance may have different colour rendering qualities



Low CRI



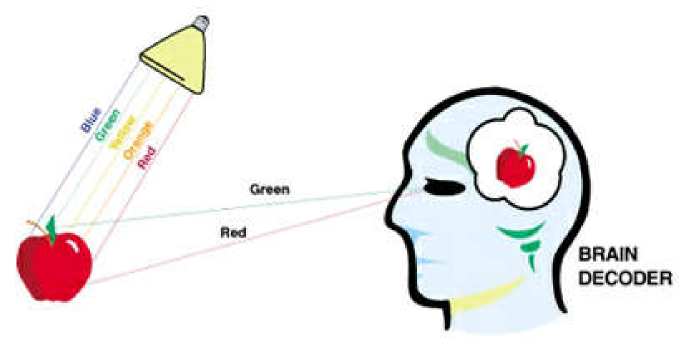
- Function of the surround
 - Simultaneous contrast
 - Appearance of a colour is affected by the colour against which it is viewed
 - Colour adaptation



- An after image, the compliment of the colour to which the visual system was adapted, appears over the region of the visual field that was exposed to that colour
- Demo of colour contrast and colour adaptation
 - http://www.psypress.co.uk/mather/resources/topic.asp?t
 opic=ch12-tp-04



- Light source characteristics
 - Colour temperature
 - Colour rendering ability



Objects as selective reflectors.



12000K

7000K

4000K

3000K

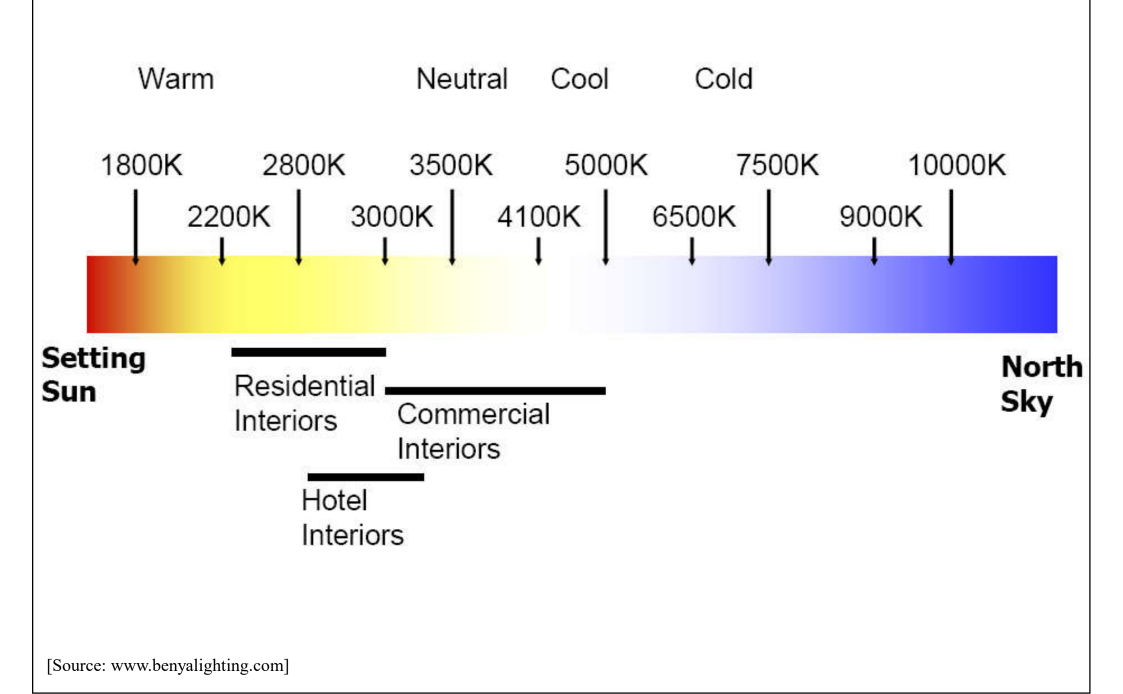
2000K

• Correlated colour temperature (CTT)

- Used to specify source appearance
- CCT equates the appearance of a source to a blackbody radiator operating at the same temp.
- Expressed using Kelvin temp. scale
- A lower CCT means longer wavelengths and warmer colour
- Typical light source 2,100 to 6,500 Kelvin

(* See also http://en.wikipedia.org/wiki/Color_temperature)

Effects of colour on lighting design





• Colour rendering index (CRI)

- Used to evaluate light sources based on how well particular sample colours are rendered relative to a standard source at the same CCT
- CRI index is a value from 0 to 100 that is a measure of the deviation in colour appearance that occurs when test colours are illuminated by the test source and the standard source
 - (A greater deviation results in a lower CRI value)
 - (* See also <u>http://en.wikipedia.org/wiki/Color_rendering_index</u>)



red-rich source

blue-rich source



Colour rendering index (CRI or Ra) of common lamp types

(Source: Philips Lighting, <u>http://www.lighting.philips.co.in</u>)

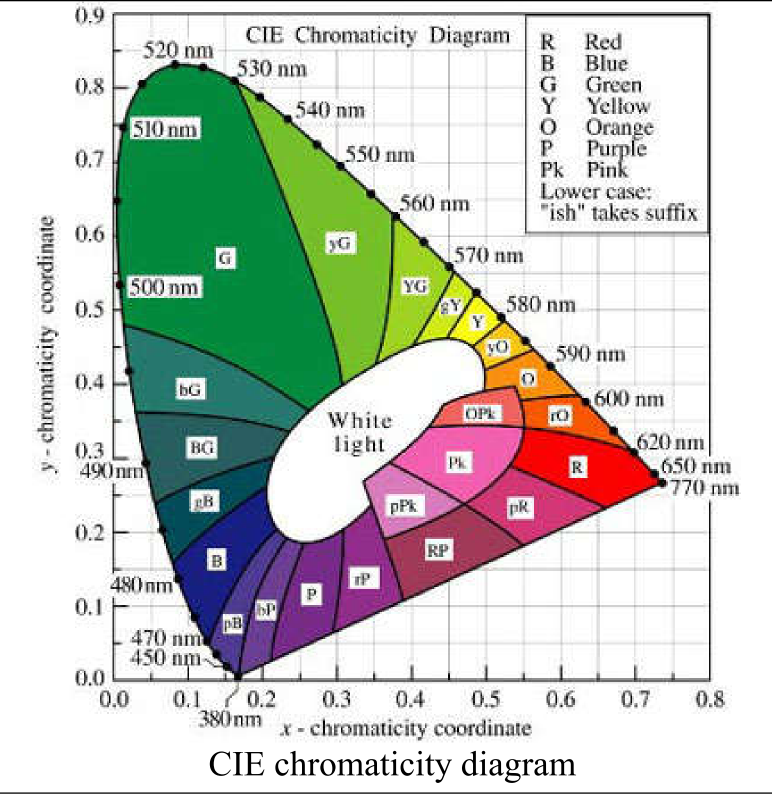
Lamp type		Ra	
Incandescent		100	
Fluorescent			
	Colour / 33	65	
	Colour / 54	72	
	Colour / 82/ 83/ 84	86	
	Colour / 93/ 94/96	93	
Low pressure sodium (SOX)		(- 44)	
High pressure sodium (SON)		26	
High pressure mercury (HPL – N)		45	
Blended light (MI	L)	60	
Metal Halide (HP	I)	70	



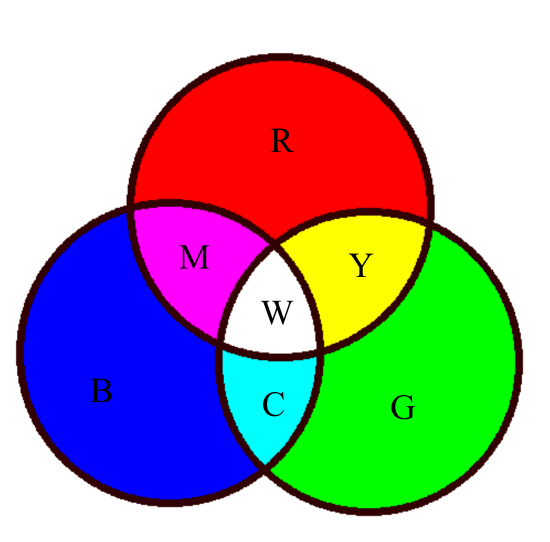
• CIE Chromaticity Coordinates*

- The system used for the specification of CCT
- Based on three coordinates (x, y, z)
- CIE chromaticity diagram describes how colours can be mixed
- Additive colour mixing
 - Primary colours Red, Green, Blue
 - Other colours of the spectrum are achieved by mixing the primaries
 - White light = equal concentration of the primaries

(* See also http://hyperphysics.phy-astr.gsu.edu/hbase/vision/ciecon.html)



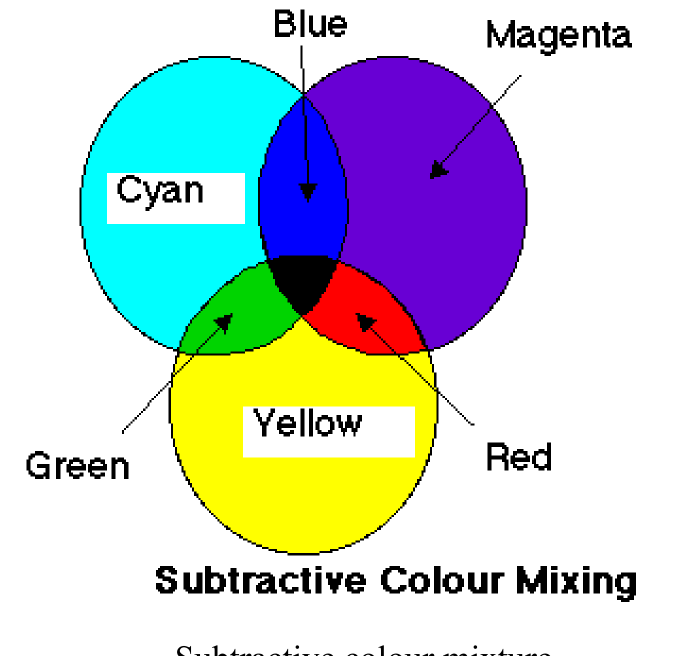
R = RedG = GreenB = BlueY = YellowW = WhiteM = MagentaC = Cyan



Additive colour mixture



- Subtractive colour mixing
 - Involves one source (broadband)
 - Selective reduction/elimination of certain wavelengths
 - Subtractive primaries Red, Blue, Yellow
 - Adding these three primaries results in no colour experience

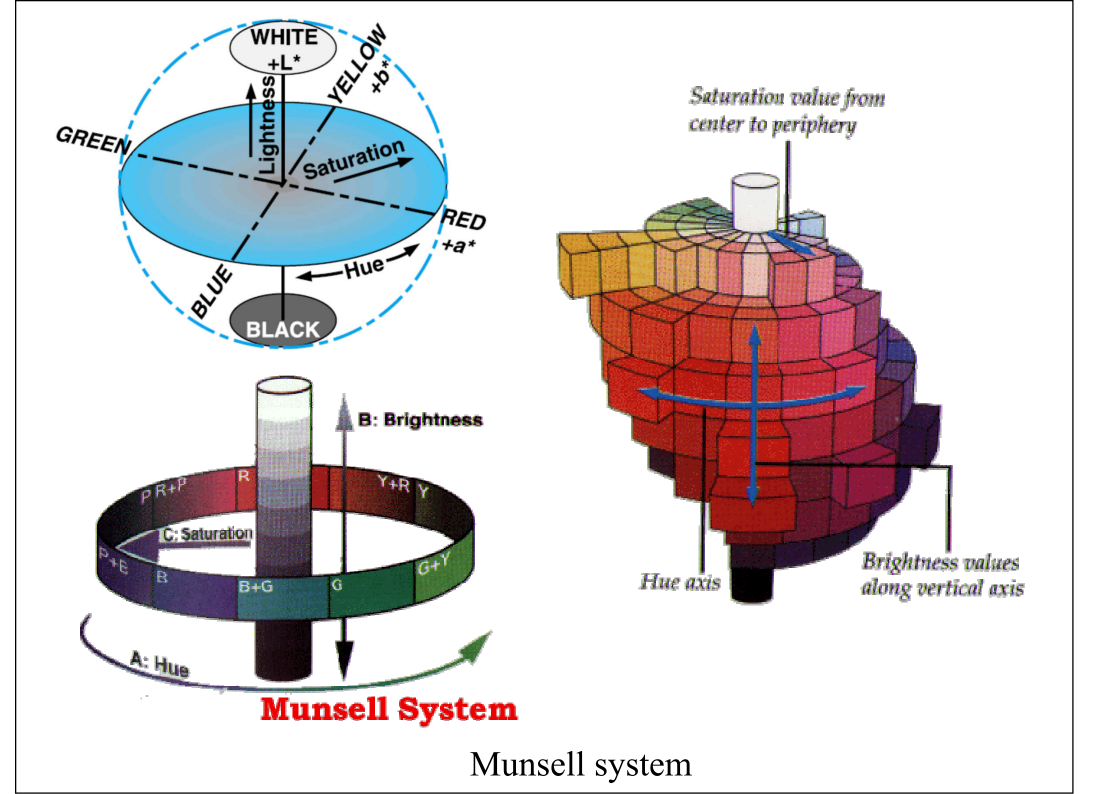


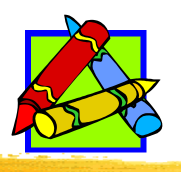
Subtractive colour mixture



- Specification of colours*
 - Munsell system
 - Hue scale 5 principal hues (red, yellow, green, blue, and purple)
 - Value scale 10 equal visual steps from black to white
 - Chrome scale 6-14 equal steps from no colour (white, gray, or black) to the strongest chroma for that level

(* See also http://hyperphysics.phy-astr.gsu.edu/hbase/vision/colsys.html)





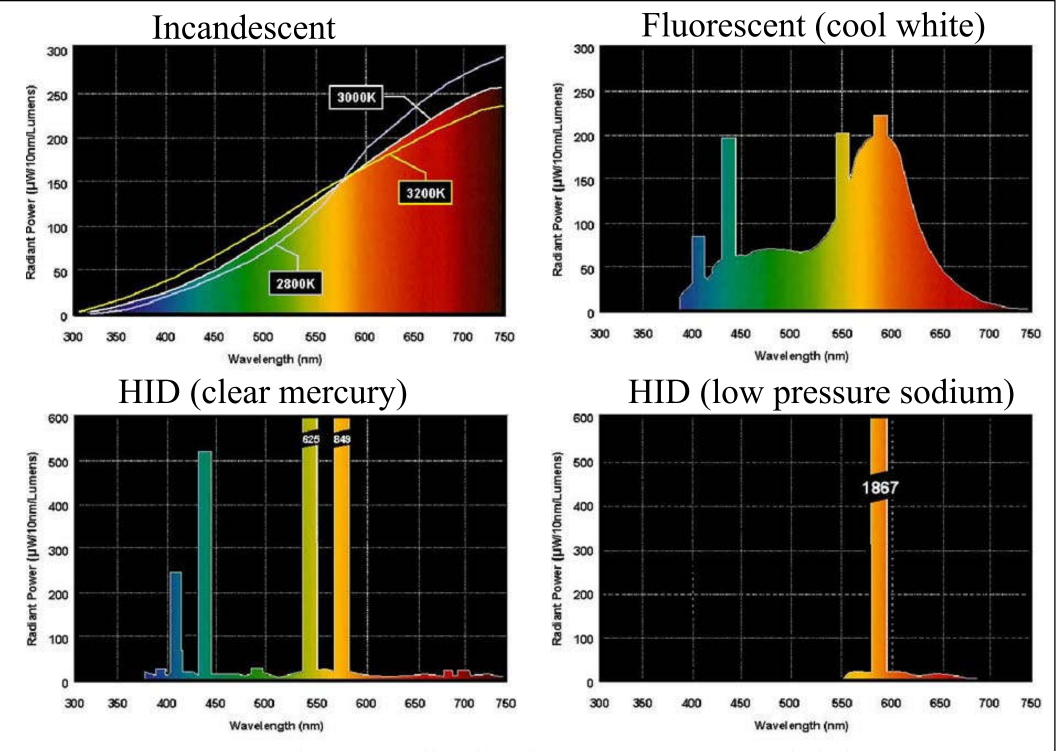
- Daylight and colour
 - Daylight has excellent colour rendering quality with a CRI of 100
 - Colour temperature is high cool or bluish-white
 - If electric light sources are used in a daylighted area, those of high colour temperature are

preferred	blackbody colors				X
	cool	D65 illuminant	warm	3C	- Willy
				T-	1
	daylight spectra	• suppressed saturation • r/g —			



• Light sources

- Colour rendering and colour temperature differ with spectral power distribution
 - <u>Incandescent</u> good colour rendering (halogen has a higher colour temperature)
 - <u>Fluorescent</u> range of colour temperature and colour rendering ability
 - <u>High intensity discharge (HID)</u> mercury, metal halide and high pressure sodium provide a range of colour temperature and colour rendering ability



Spectral power distribution (Source: GE Lighting)