### IBTM 5680 Lighting Engineering

http://ibse.hk/IBTM5680/



# **Light Sources & Luminaires**

Ir Dr. Sam C. M. Hui

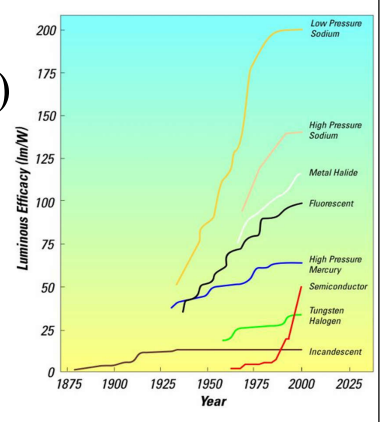
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## **Contents**



- Light sources
- Incandescent
- Fluorescent
- High intensity discharge (HID)
- Low pressure sodium
- Induction lamps
- Light emitting diode (LED)
- Luminaires



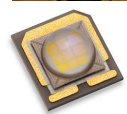


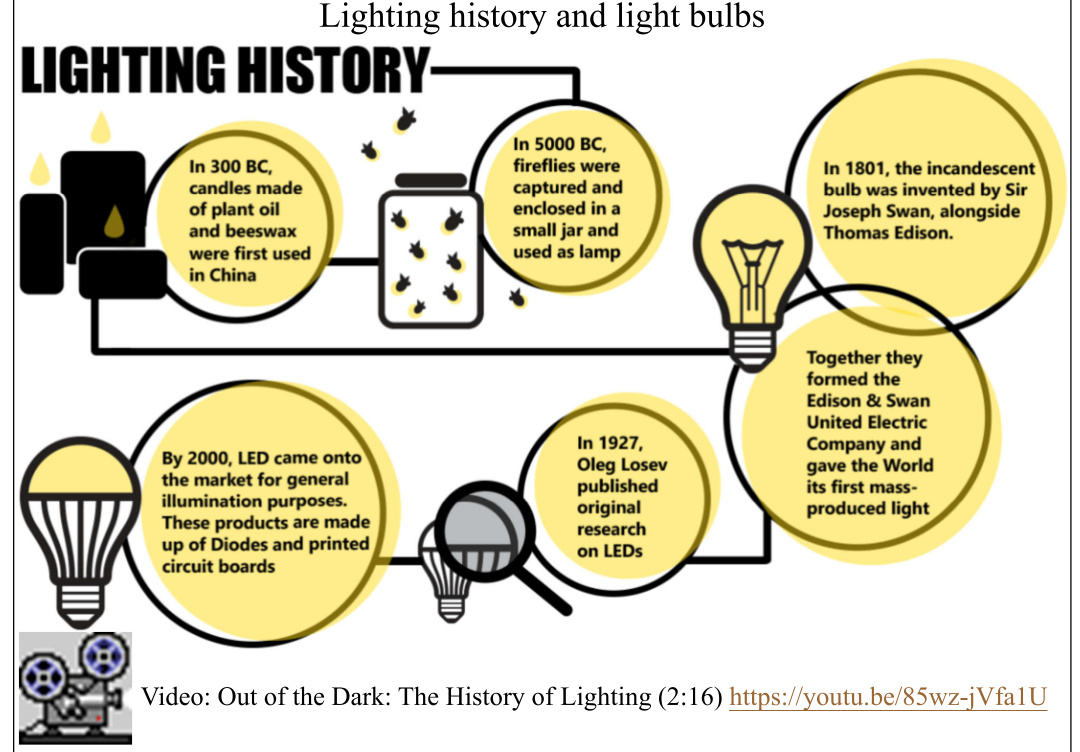
- Historical evolution of lighting
  - Natural light (the sun, daylight)
  - Torches (e.g. fire, wood + animal fat)
  - Candles & the wick
  - Gas lamps (e.g. street lighting)
  - Electric lamps
    - Incandescent light bulbs, fluorescent lights
    - Mercury-vapour & high intensity discharge lamps
    - Light emitting diode (LED) lighting



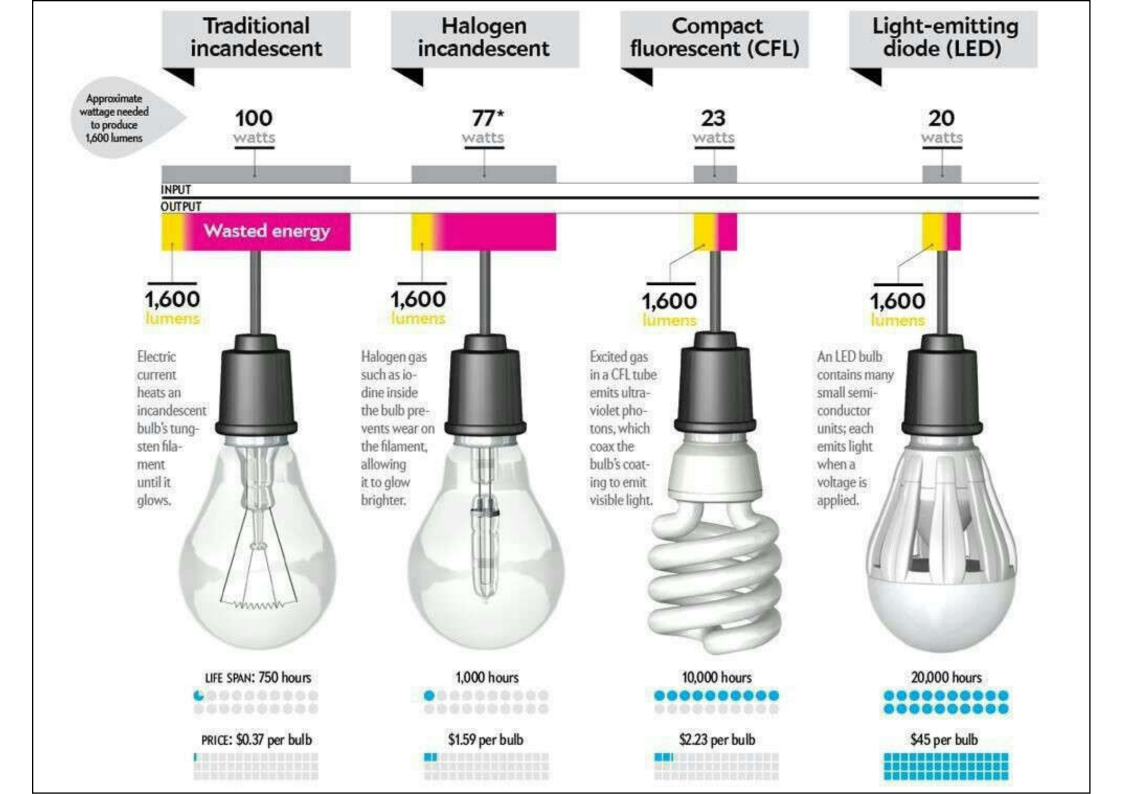




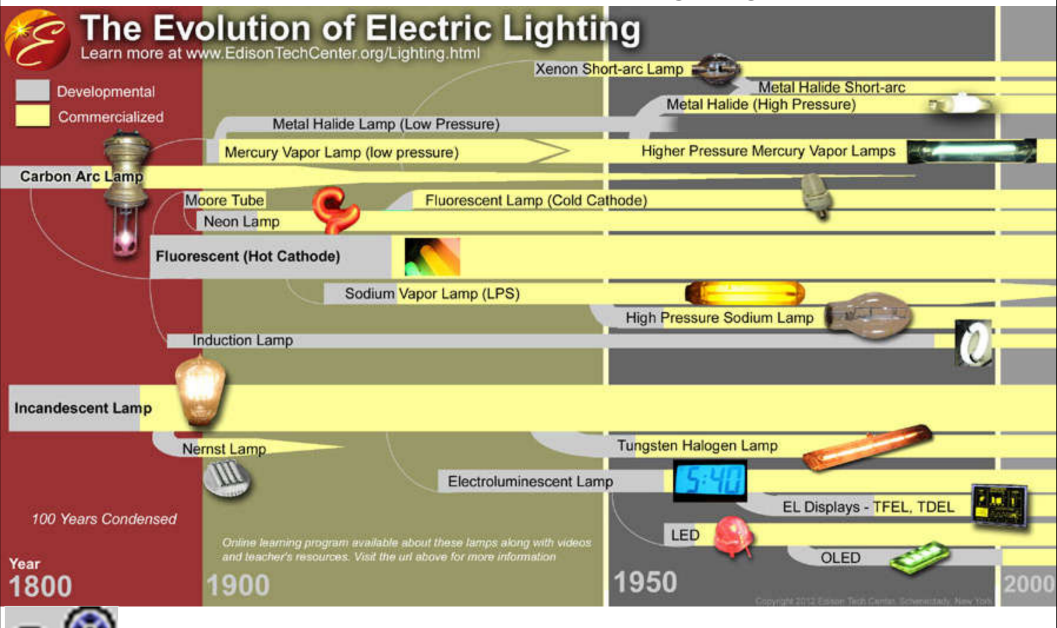




(Source: https://www.standardpro.com/advent-of-the-light-bulb/)



#### The evolution of electric lighting

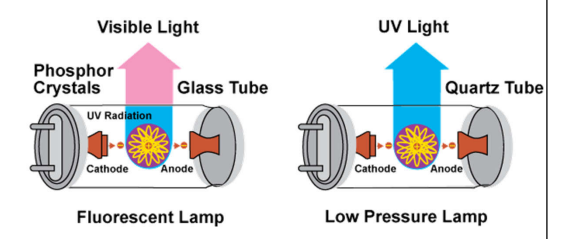


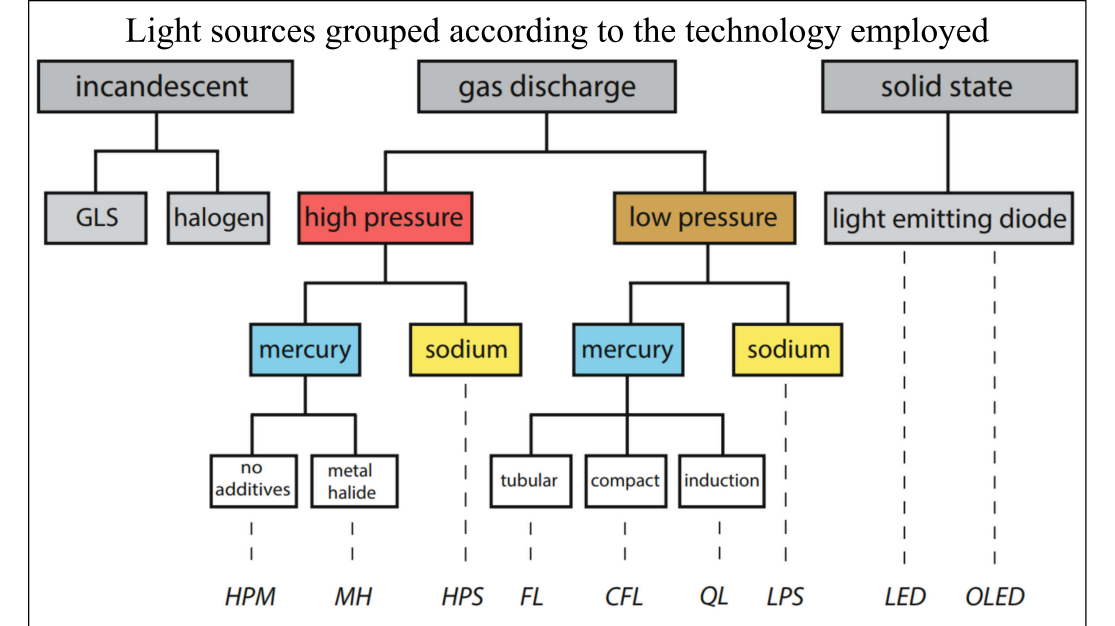
Video: Evolution of Light Bulbs, inventions - 2020 | History of Lighting, Documentary video (7:36) <a href="https://youtu.be/uszG5FD1\_Uw">https://youtu.be/uszG5FD1\_Uw</a>

(Source: https://edisontechcenter.org/Lighting.html)



- Mechanisms for production of light radiation:
  - Incandescence
  - Electric discharges
  - Electroluminescence
  - Luminescence
  - Radioluminescence
  - Cathodoluminescence
  - Chemiluminescence
  - Thermoluminescence



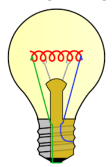


HPM = high-pressure mercury lamp, MH = metal-halide lamp, GLS = general lighting service incandescent lamp, HPS = high-pressure sodium lamp, FL = tubular fluorescent lamp, CFL = compact fluorescent lamp, QL = induction lamp, LPS = low-pressure sodium lamp, LED = light-emitting diode, OLED = organic light emitting diode

(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)



- Commonly used light sources (abbrev./code)
  - Incandescent filament (I or GLS = general lighting service)
  - Tungsten-halogen (TH or H)
  - Fluorescent (F)
  - High intensity discharge (HID)
    - Metal halide (MH or MBI or M)
    - Mercury vapour (MBF or HPMV or Q)
    - High pressure sodium (HPS or S or SON)
  - Low pressure sodium (LPS or LS or SOX)









人

- Other light sources
  - Induction lamps
  - Light emitting diodes (LEDs)
  - Electroluminscent lamps
  - Lasers
  - Combustion sources
    - Candle flame
    - Gas light (e.g. using kerosene)



(\* See also http://en.wikipedia.org/wiki/List\_of\_light\_sources)



- 10 principal families of lamps (according to the manner of light emission) [CIBSE/SLL Lighting Code]
  - 1. Tungsten filament
  - 2. Tungsten halogen
  - 3. Metal halide
  - 4. Low pressure mercury (fluorescent)
  - 5. High pressure mercury
  - 6. Compact fluorescent (CFL)
  - 7. Low pressure sodium
  - 8. High pressure sodium
  - 9. Light emitting diodes (LED)
  - 10. Induction (mercury, sodium & sulphur)



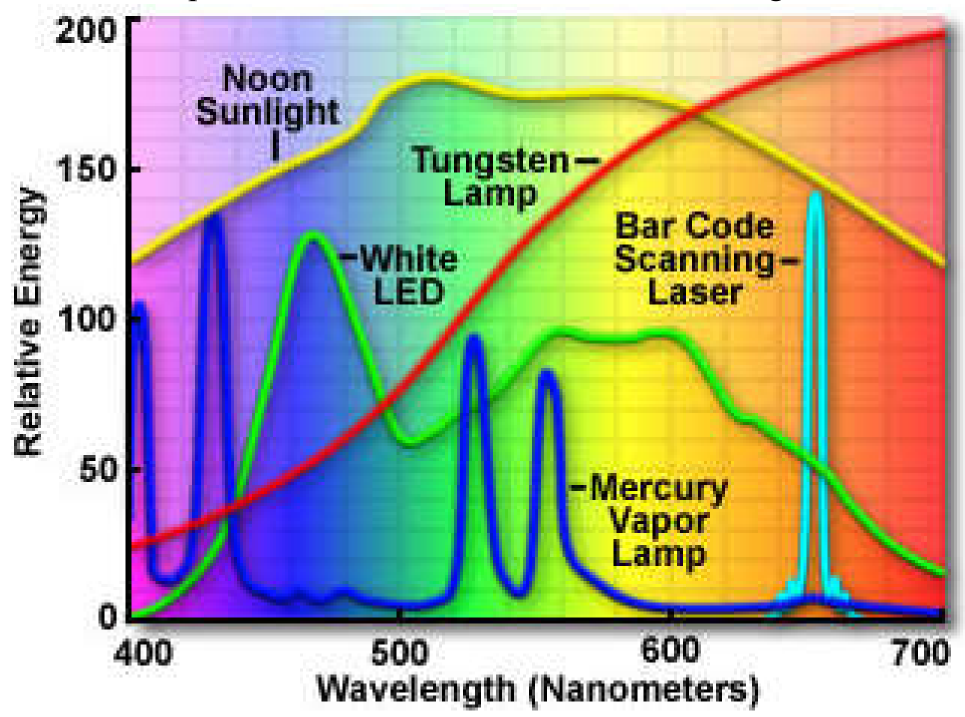
### Important characteristics of lamps & light sources in interior lighting

Luminous efficacy (Lm/W) Colour rendering (Ra) Lumen package (Lm) Luminance Lamp price Shape and dimensions Lifetime (h) Need of gear/driver (yes/no) Run-up and reignition Lamp-lumen depreciation (Lx) Dimmable (yes/no) Spectrum Ambient temperature sensitivity Correlated colour temperature (CCT) Colour rendering Environmentally unfriendly material

Lamp type	Lm/W	CCT	R <sub>a</sub>	Lifetime (h)	Shape
Incandescent lamp	8–12	2700	100	1000	Compact
Halogen lamp	15–25	3000	100	2000	Very compact
Tubular fluorescent	70–105	2700–17,000	60–90	15,000–20,000	Long linear
Compact fluorescent CFL	70–80	2700–5000	60–90	12,000–20,000	Compact
Induction lamp	65–75	3000–4000	60–90	60,000–75,000	Compact
Compact metal- halide	70–95	2700–4500	70–95	7000–12,000	Compact
Single LED (white)	80–180	2700–10,000	60–95	20,000-100,000	Point source
LED system (white)	70–160	2700–10,000	60–95	20,000–100,000	Many shapes, compact to large
OLED (white)	40–80	2700–6000	60–95	10,000–40,000	Flat, up to 50 × 50 cm

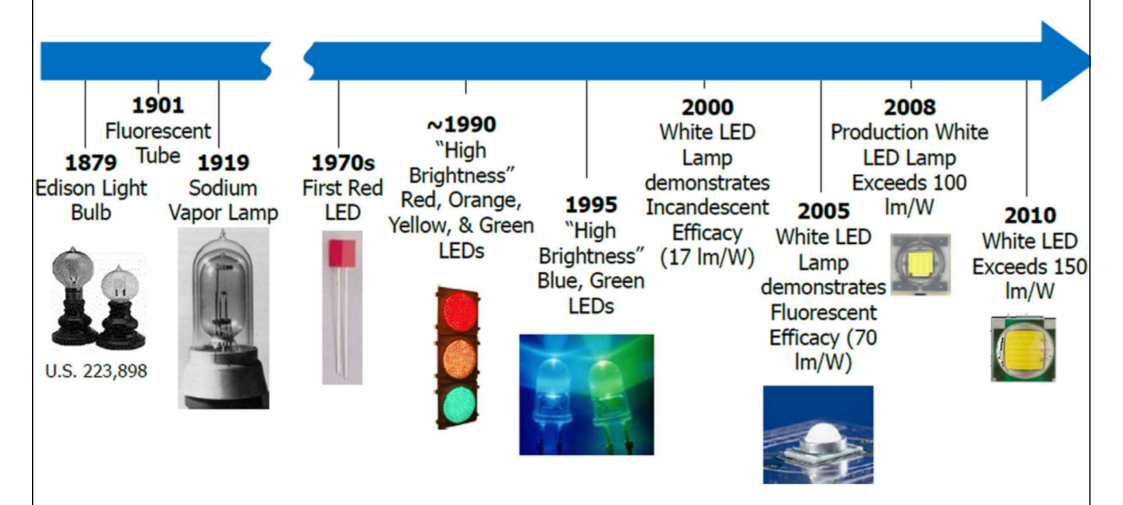
(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)

Spectra from common sources of visible light

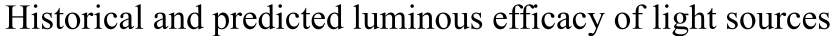


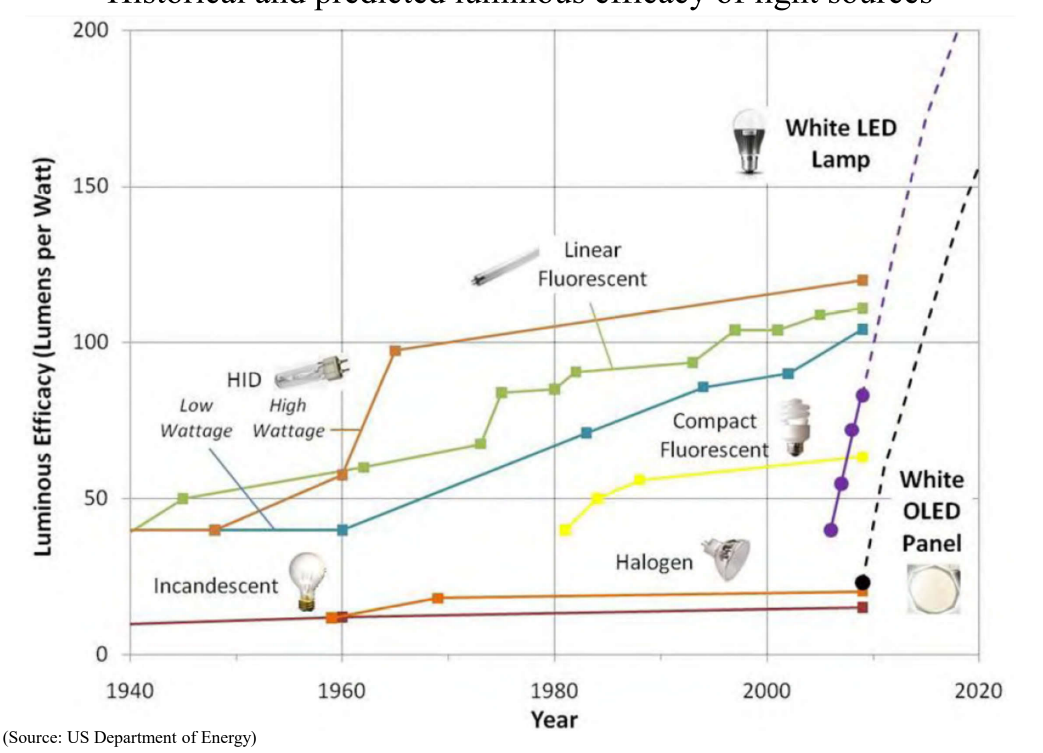
(Source: https://www.olympus-lifescience.com/en/microscope-resource/primer/lightandcolor/lightsourcesintro/)

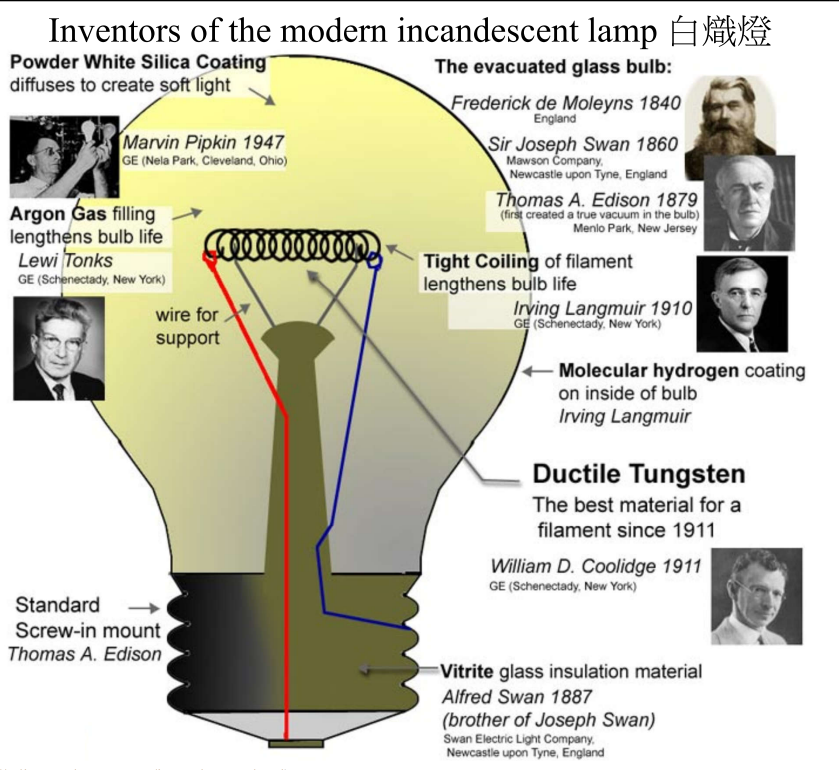
### Brief history of lighting with some milestones in LED development



(Source: De Almeida A., Santos B., Paolo B. & Quicheron M., 2014. Solid state lighting review – Potential and challenges in Europe, *Renewable and Sustainable Energy Reviews*, 34: 30-48. http://dx.doi.org/10.1016/j.rser.2014.02.029)

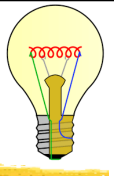




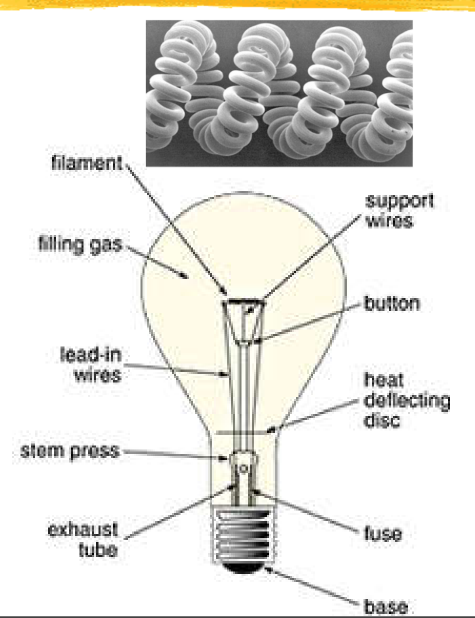


(Source: https://edisontechcenter.org/incandescent.html)

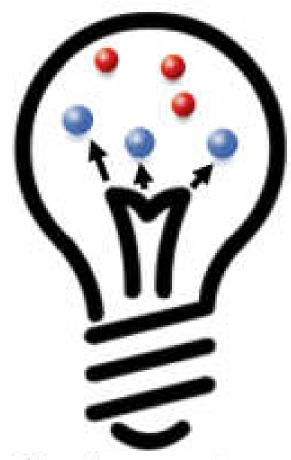




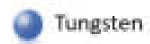
- Advantages
  - Low initial cost
  - Inexpensive to dim
  - High colour rendering
  - Can enhance texture
- Disadvantages
  - Lowest efficacy
  - Voltage sensitive
  - Short life
  - Heat generation



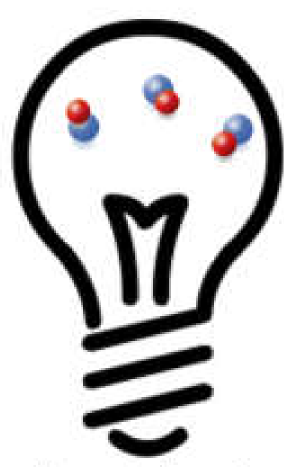
### Tungsten halogen cycle for incandescent lamp



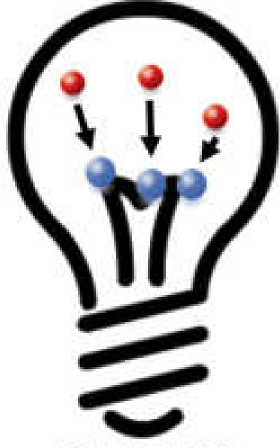
Tungsten evaporates from filament





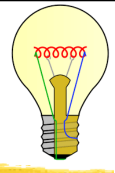


Evaporated tungsten reacts with halogen to form tungsten halide

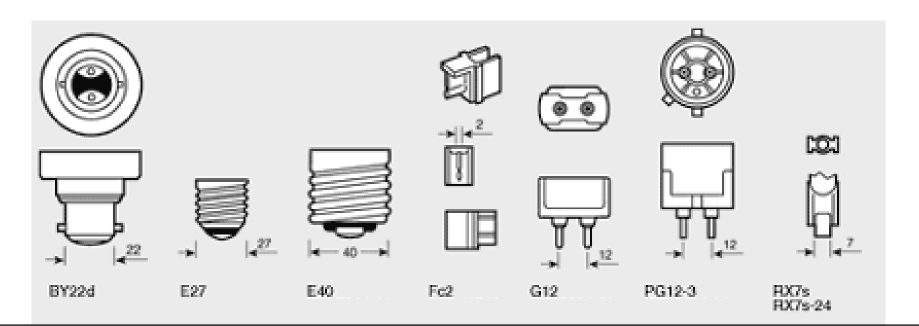


Tungsten halide dissociates, tungsten redeposits onto filament

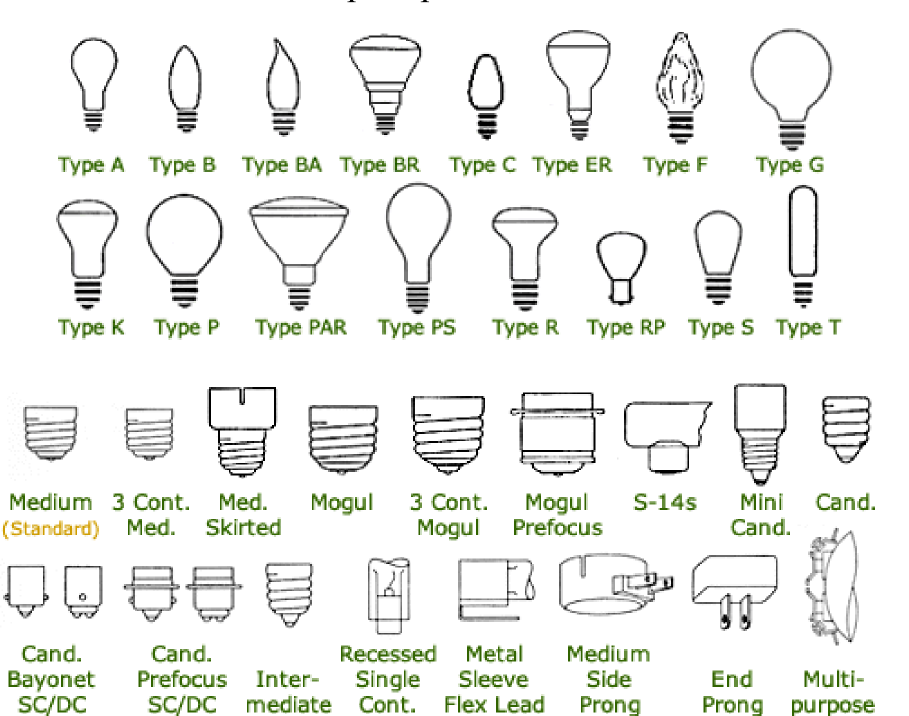




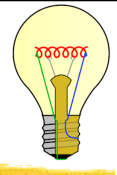
- Specification
  - Lamp/Bulb shape designations
  - Typical filament construction
  - Common lamp bases



#### Lamp shapes and bases



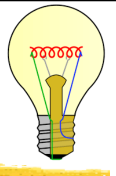




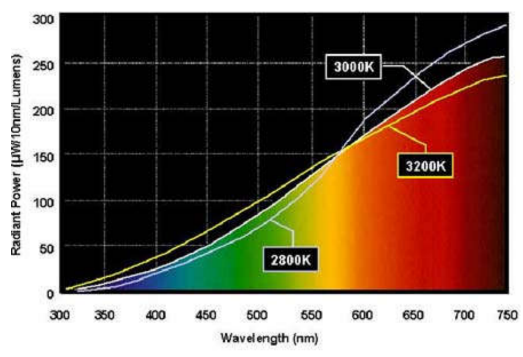
- Construction
  - Glass envelope
    - Lime glass, borosilicate (hard glass)
  - Fills
    - Vacuum, nitrogen, argon, krypton
  - Coatings
    - Acid etch, silica smoke, ceramic, paint
  - Basing
    - Aluminum, brass, nickel plated brass





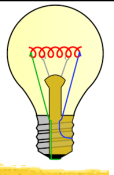


- Lamp characteristics
  - Colour temperature
  - Depreciation
  - Mortality (lifetime)
  - Life / lumens / colour / voltage relationships
  - Bulb & socket temperature



Spectral power distribution (incandescent)

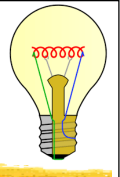




- Major types of incandescent lamps
  - Standard general service (GLS)
  - Decorative
  - Rough service
  - Vibration service
  - Sign lamps
  - Indicator
  - Three way



# Incandescent



 Tungsten-halogen lamp, or quartz-halogen lamp (line voltage or low voltage)

- Advantages
  - Compact size
  - Whiter light
  - Excellent lumen maintenance
  - Longer life
- Disadvantages
  - More costly

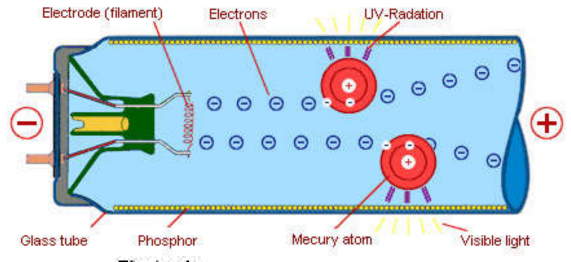




- Advantages
  - High efficiency
  - Super efficacy at high frequency operatio
  - Wide range of colour choices
- Disadvantages
  - Require ballast
  - Temperature sensitivity



### Construction and operation of fluorescent lamp

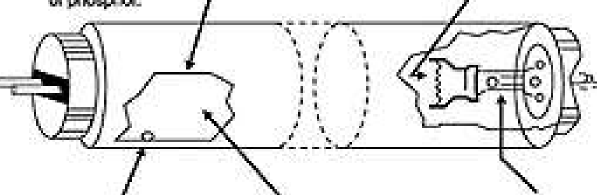


#### Phosphor

Coating inside the bulb transforms ultraviolet radiation into visible light. Light color properties depend on composition of phosphor.

#### Electrode

Electrodes at each end or lamp emits electrons. Usually made of single-coil tungsten wire.



#### Mercury

A minute quantity of liquid mercury is placed in the bulb to furnish mercury vapor.

#### Gas

Usually argon or a mixture of inert gasses at low pressure. Krypton is sometimes used.

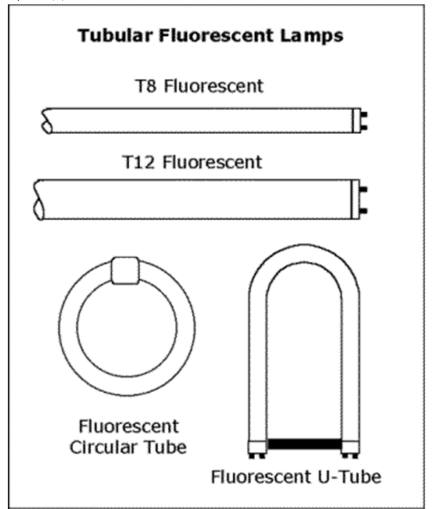
#### Lead-in Wires

Connect to the base pins and carry the current to and from the electrodes and the mercury are.

(Source: LampTech, http://www.lamptech.co.uk/ and http://osram.no)



- Types of fluorescent lamps 螢光燈
  - Linear (tubular)
  - Compact
  - Circline
  - U shape
  - Subminiature
  - Reflector
  - Cold cathode





T12 1.5 inch diameter

T8 1 inch diameter

T5 5/8 inch diameter

- Fluorescent lamp identification
  - Example: F30T12/CW/RS
    - "F" ... fluorescent
    - "30" ... rated nominal wattage
    - "T" ... tubular shape
    - "12" ... diameter in eighths of an inch; 12/8 = 1.5 in.
    - "CW" ... color; this lamp is a cool white lamp
    - "RS" ... mode of starting; rapid-start lamp
  - Linear (tubular) fluorescent lamps typical lengths:
    - 600 mm (2 ft), 900 mm (3 ft), 1200 mm (4 ft), 1500 mm (5 ft), 2400 mm (8 ft)



- Classification of fluorescent lamps
  - Lamp shapes
  - Lamp bases
  - Coating technology for (double- & tri-) Phosphor
- Lamp characteristics
  - Efficacy (longer the lamp, higher the efficacy)
  - Temperature effects
  - Strobe effect (flicker)
  - High frequency operation



- Operating characteristics
  - Light output vs. ambient temperature
    - Optimal at 25 °C (highest lumens per lamp)
    - Also affect the colour of the light produced
  - Lumen maintenance
    - Initial lumens decrease w/ operating hours
  - Effect of starting frequency on lamp life
    - Loss of the electron emissive coasting on electrodes
    - Rated average life = based on 3 hrs operation per start



- Compact fluorescent
  - Advantages
    - Compact size
    - High efficacy
    - High CRI
    - Long life
    - Dimmable (some)
    - High frequency operation
    - Excellent lumen maintenance
  - Disadvantages
    - Position sensitive
    - Thermal sensitivity
    - Require ballast
    - Higher initial cost (over incandescent)





Quad-lamp

Triple-twin

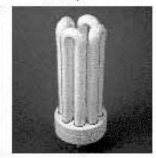
F-lamp







Circline



Oct lamp



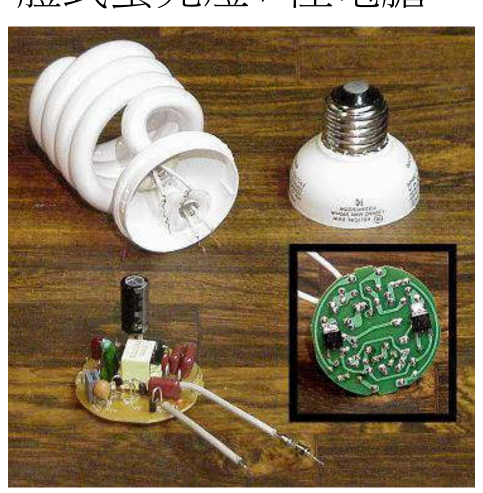




Helical

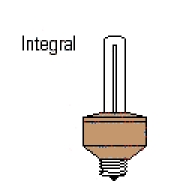


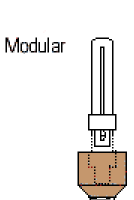
- Compact fluorescent 一體式螢光燈 / 慳電膽
  - Types
    - Twin tubes
    - Quads
    - Triples
    - Globes
    - Reflectors
  - Adapter ballasts
  - Self-ballasted





- Compact fluorescent
  - Thermal factor affecting light output & performance
  - Bulb wall temperature
    - Lamp positioning
    - Luminaire design (e.g. ventilation)
    - Plenum temperature
    - Ambient temperature
    - Amalgam temperature
  - Ballasting



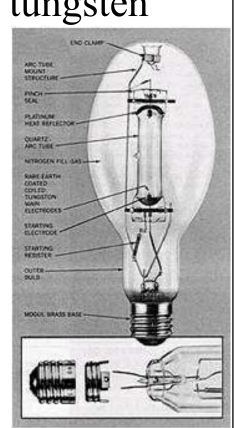








- High intensity discharge (HID) lamps
  - Electrical gas-discharge lamp which produces light by means of an electric arc between tungsten
- Types of HID lamps:
  - Mercury vapour
  - Metal halide
  - High pressure sodium
- \* See examples in LampTech website
  - http://www.lamptech.co.uk/







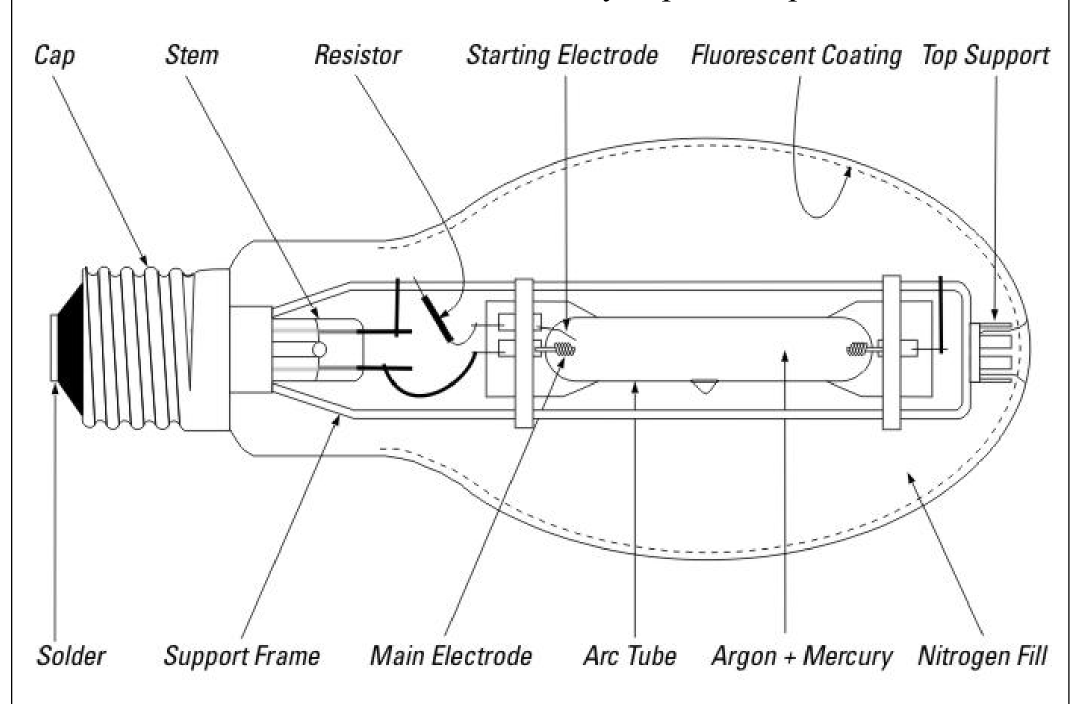
Video: What is HID? (4:06)
 https://youtu.be/3oHwO-Xu8w4



- Mercury vapour\*
  - Advantages
    - Good for landscape lighting
  - Disadvantages
    - Lowest HID efficacy
    - Poor lumen maintenance
    - Poor colour
  - (\* historical, use less nowadays)



#### Construction of mercury vapour lamp



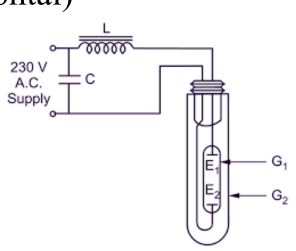
(Source: LampTech, http://www.lamptech.co.uk/)





- Mercury vapour
  - Lamp types
    - Standard, PAR (parabolic), R (reflector), Safety
  - Operating characteristics
    - Starting characteristics
    - Lamp operating position (vertical/horizontal)
    - Lamp life & lumen maintenance
    - Temperature effects
    - Flicker & strobe









- Metal halide
  - Advantages
    - High efficacy
    - Good to excellent colour
    - Good lumen maintenance
    - Wide range of wattages
  - Disadvantages
    - Colour shift
    - Hot restrike time



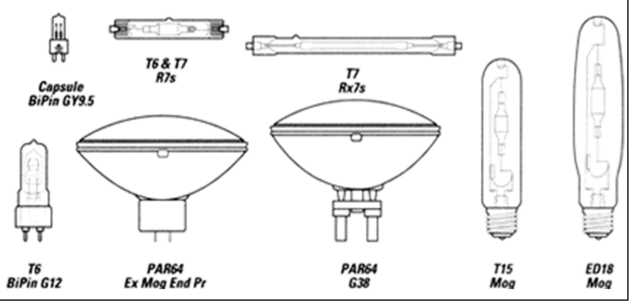






- Metal halide
  - Lamp types
    - Standard
    - High output
    - PAR (parabolic)
    - Open luminaires
    - Safety
    - Double ended

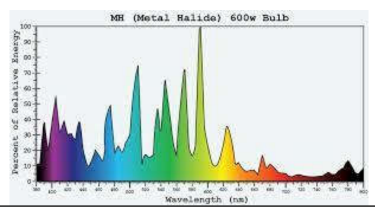


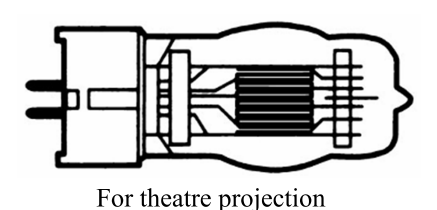




# High intensity discharge (HID)

- Metal halide
  - Operating characteristics
    - Starting characteristics
    - Lamp operating position (vertical/horizontal)
    - Lamp life & lumen maintenance
    - Temperature effects
    - Flicker & strobe

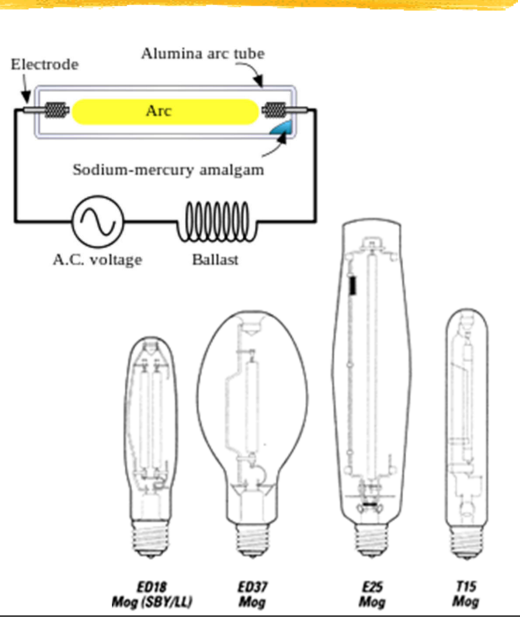








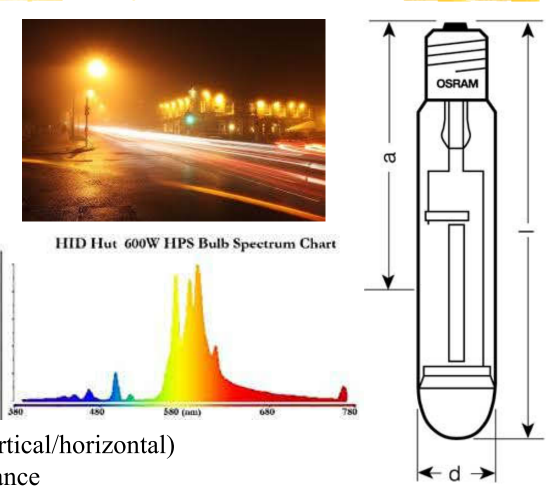
- High pressure sodium
  - Advantages
    - High efficacy
    - Long life
    - Universal burning position
    - Wide range of wattages
    - Good lumen maintenance
  - Disadvantages
    - Colour (standard lamp)
    - Require ballast
    - Cycling (standard lamp)







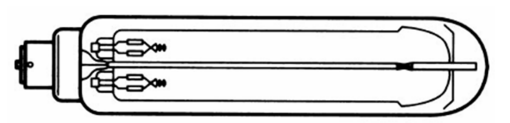
- High pressure sodium
  - Lamp types
    - Standard
    - Standby/instant restrike
    - High output
    - Non-cycling
    - Deluxe colour
    - Double ended
    - Self-ballasted
    - Mercury retrofit
  - Operating characteristics
    - Starting characteristics
    - Lamp operating position (vertical/horizontal)
    - Lamp life & lumen maintenance
    - Temperature effects
    - Cycling

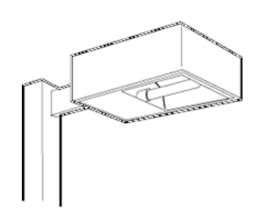




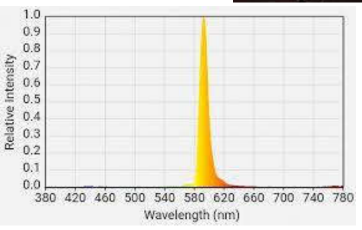


- Low pressure sodium
  - Advantages
    - Highest efficacy
    - Hot restrike
  - Disadvantages
    - Monchromatic
    - Optical control
    - Lamp disposal
    - Increased wattage over life

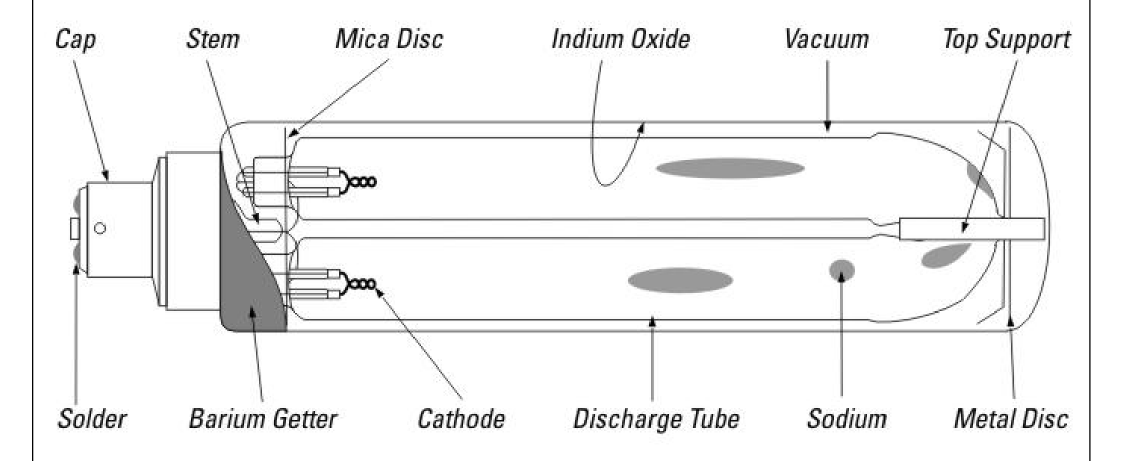








#### Low pressure sodium lamp



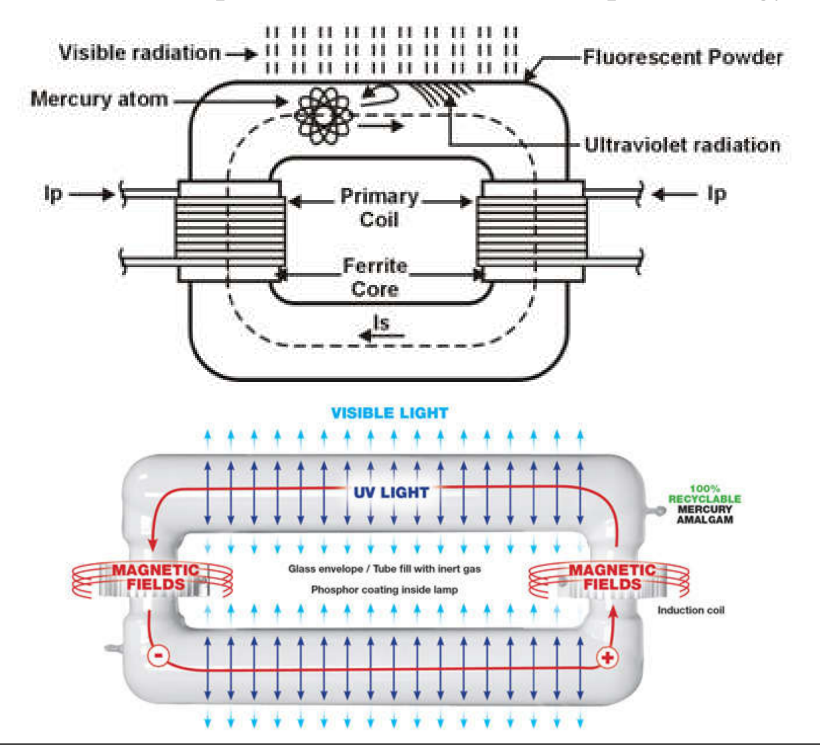




- They are gas discharge lamps that do not have electrodes
- The electric field in the lamp is induced by an induction coil that is operating at high frequency

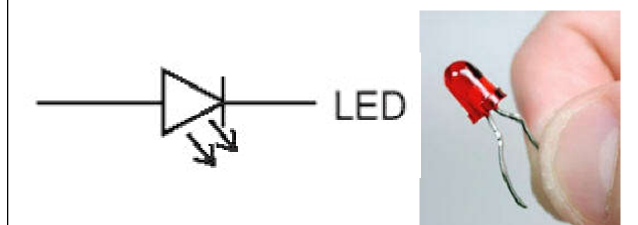


### Induction lamps based on fluorescent lamp technology

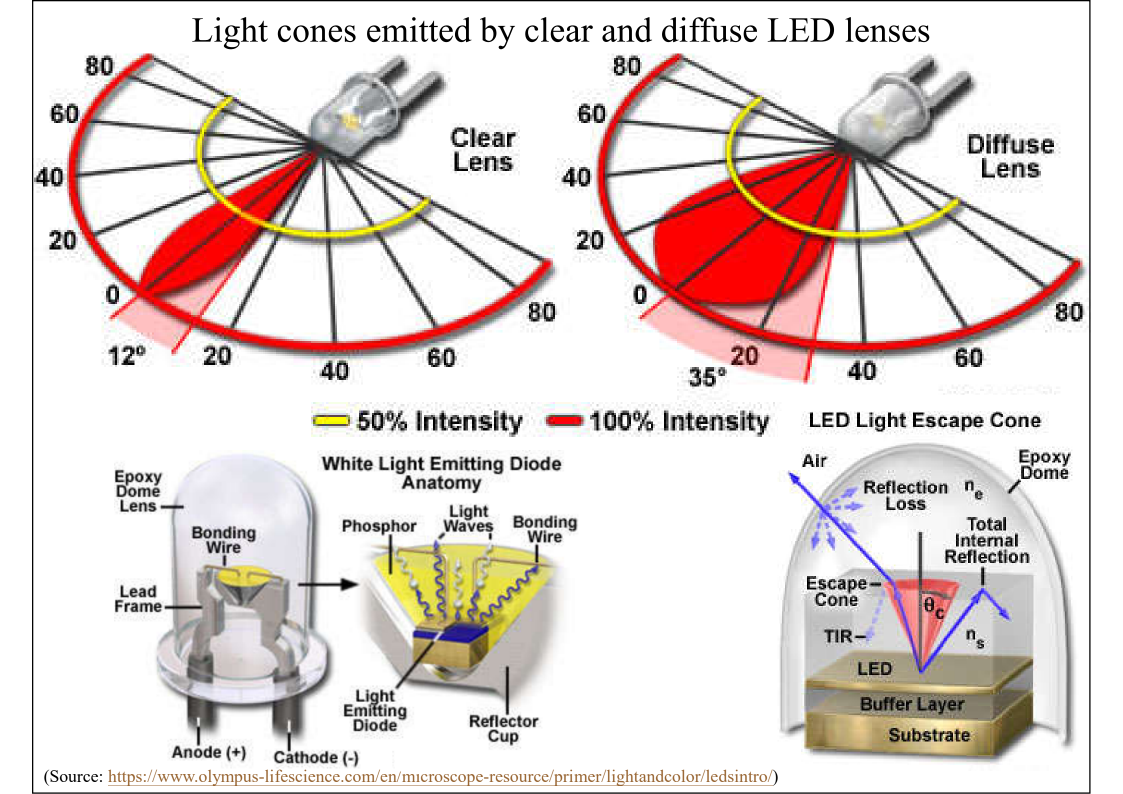




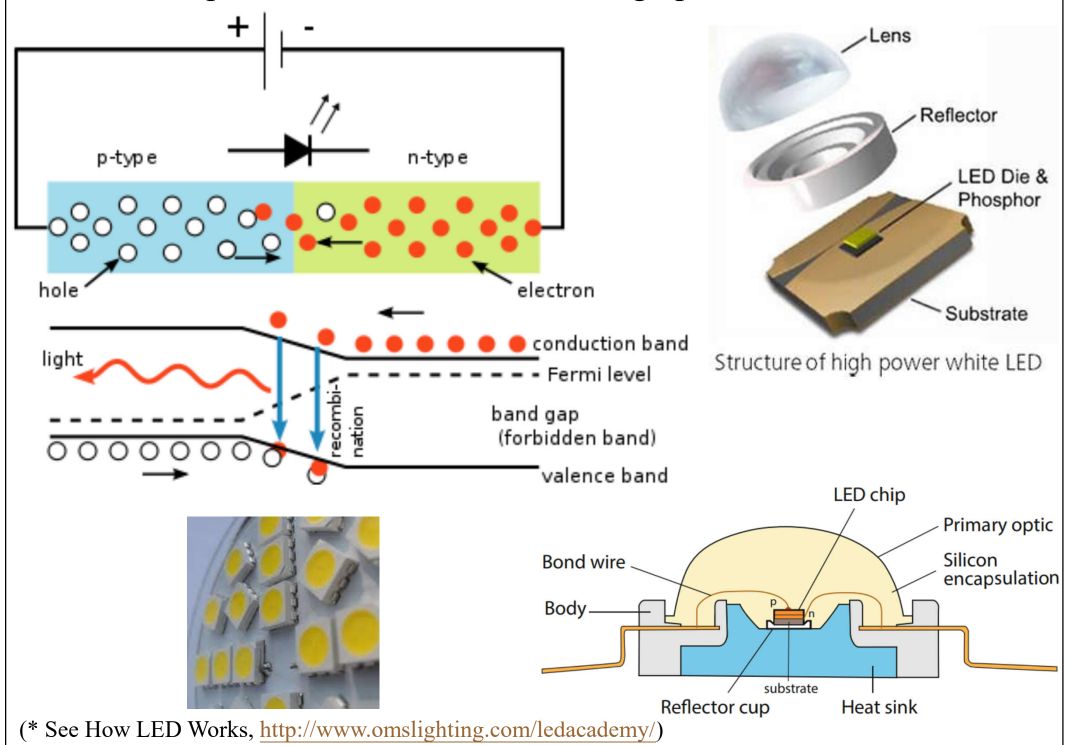
- Light emitting diode (LED)
  - Produces light by electroluminescence at low voltage "p-n" junction (e.g. indicator lights)
  - Development of white light & high output LEDs enables wider use in lighting systems







#### Principle of LED and structure of high power white LED\*







- Solid state lighting (SSL)
  - Emits light from semi-conductor (solid)
    - Light emitting diode (LED)
    - Organic light-emitting diodes (OLED)
    - Polymer light-emitting diodes (PLED)
  - Advantages:
    - Low power consumption
    - Reduced heat generation
    - Greater resistance to shock, vibration, and wear
  - LED retrofits (not ideal), versus LED luminaires



### New generation of LED lighting fittings



Linear lights (flexible & rigid)

Recessed luminaires

Recessed downlights



(Source: https://www.lightengine-tech.com/led-general-lighting-solution





- Light emitting diode (LED)
  - Advantages
    - Low power consumption
    - Long lasting (long useful life)
    - Durable (withstand impact & vibration)
    - Cool (little heat produced)
    - Modular design & compact size
    - Controllability (colour balance & intensity)
    - Instant on, frequent switching
    - No annoying flicker
    - Low cost of manufacture
    - No ultraviolet & infrared radiation
    - Mercury free

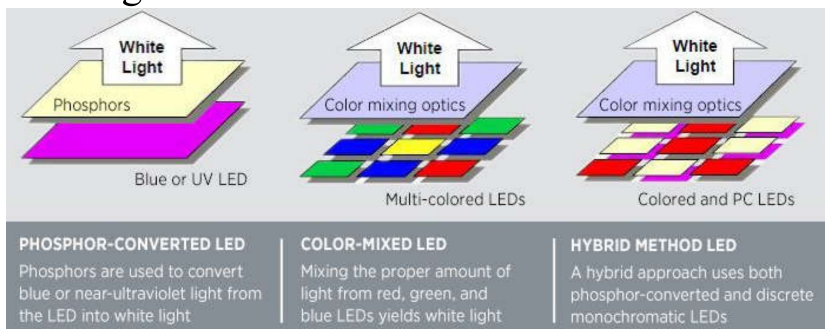
LED candles

- Disadvantages
  - Focused, directional light
  - Need different optics design
  - May need heat sink (thermal management)





- White light LED
  - Mixing light from multiple LEDs of various colours, or using a phosphor to convert some of the light to other colors



(Source: <a href="https://www.energy.gov/eere/ssl/led-basics">https://www.energy.gov/eere/ssl/led-basics</a>)



- Colour changing LED lighting
  - Tunable lighting systems employ banks of coloured LEDs that can be individually controlled
- LED drivers
  - An appropriate circuit to control electrical power
- Thermal management & heat mitigation
  - The housing of high-power LEDs should be designed to adequately dissipate heat
  - Efficiency decreases with operating temperature





 Video: LEDs and OLEDs - How it Works, Inventors (7:18)



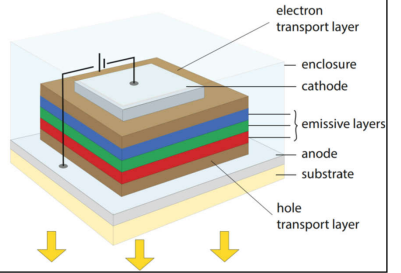
- https://youtu.be/8quZrUcRFlw
- All about Light Emitting Diodes and Organic LEDs. How they work, the difference between them.
- Learn about the inventors of the lights at the end of the program.



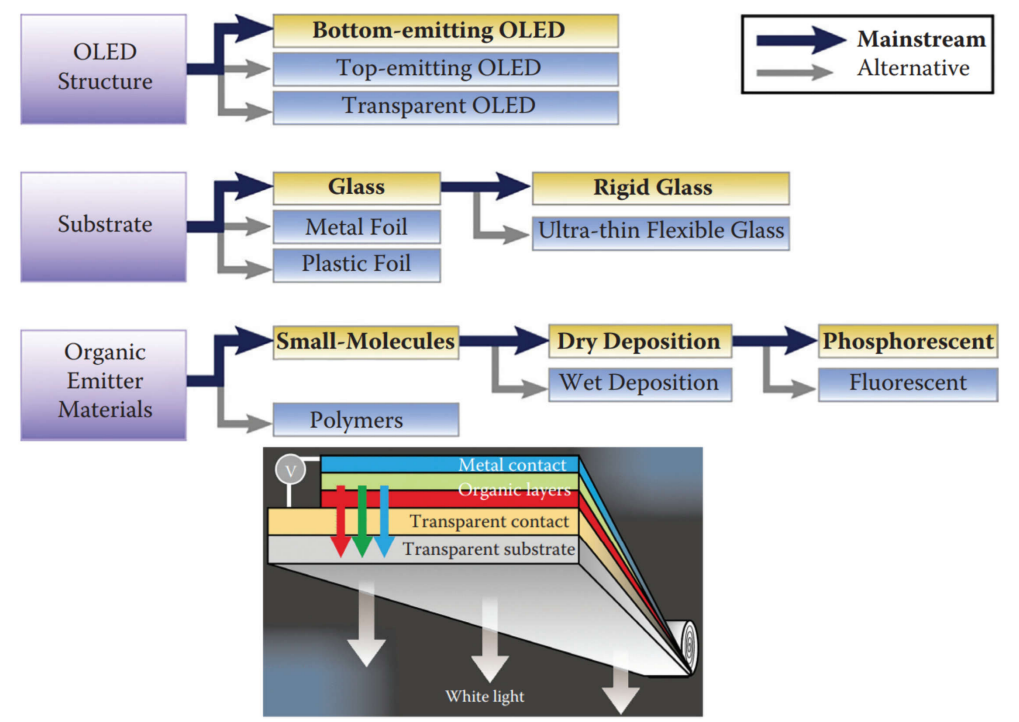
- Organic light emitting diode (OLED)
  - LED made of organic semiconductor material
  - Can create large area lighting panels
  - Can be used to make flexible & transparent panels
  - They are expensive & difficult to produce





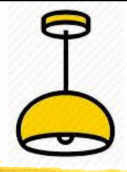


#### OLED structure and materials



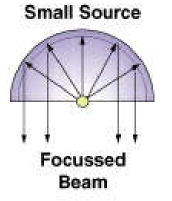
(Source: Kitsinelis S., 2015. Light Sources: Basics of Lighting Technologies and Applications, 2nd Ed., CRC Press, Boca Raton, FL.)

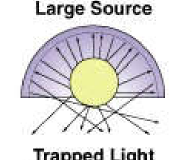
## Luminaires



- Luminaire (light fixture)
  - A complete lighting system:
    - A housing and lampholders
    - Lamps (w/ a ballast/transformer)
    - Optical system
      - Reflector, and either a lens, louver or diffuser
      - For controlling brightness
  - It may also include some type of electrical control dimmers, hilo switching, daylight sensors, etc.
  - Control light distribution in various directions

#### IDENTICAL REFLECTORS



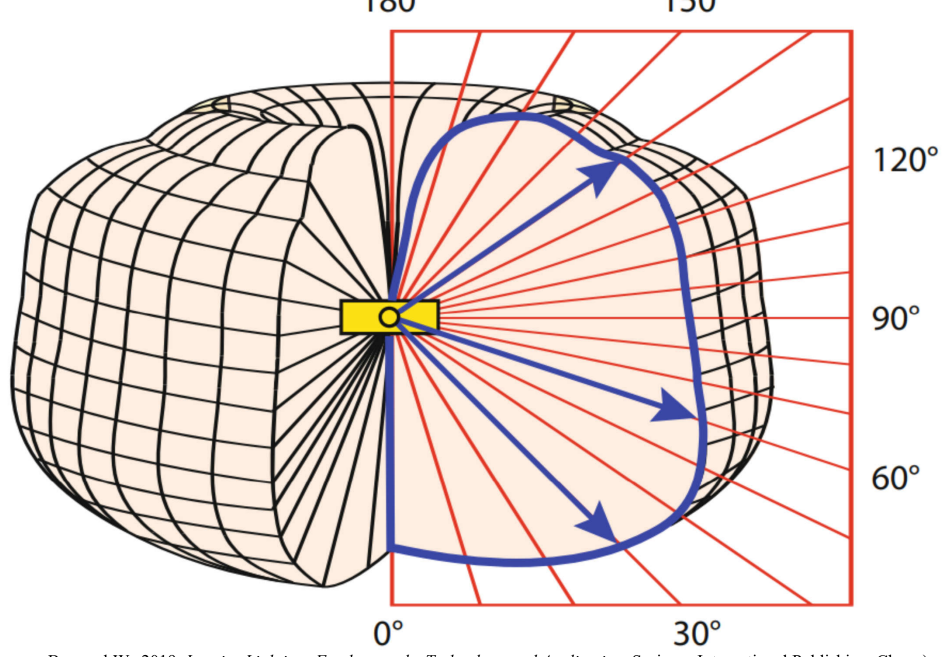


Trapped Light Focussed Beam

Light distribution of a luminaire
(The lengths of the arrows represent the luminous intensities)

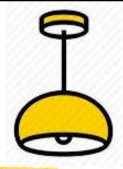
180°

150°



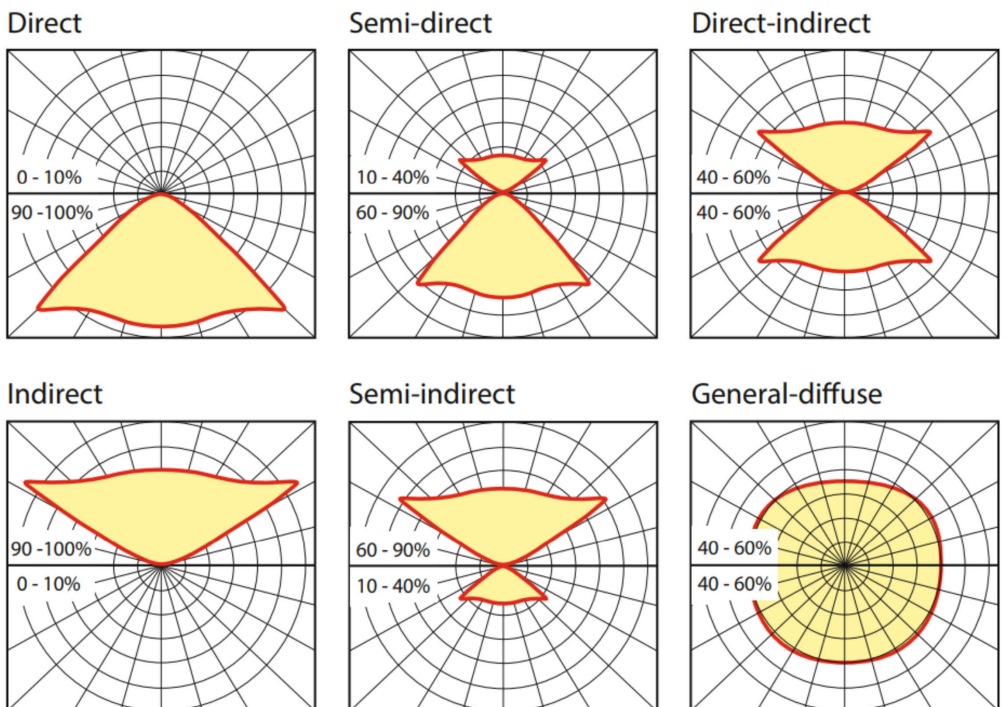
(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)





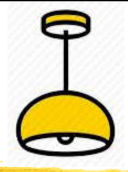
- Six basic classifications of luminaires:
  - Direct luminaire where all the light is directed down
  - <u>Semi-direct</u> luminaire where the majority of the light is directed down
  - General diffuse luminaire where light is distributed in all directions
  - <u>Direct-indirect</u> luminaire where light is distributed equally up and down
  - <u>Semi-indirect</u> luminaire where the majority of light is directed up
  - Indirect luminaire where all the light is directed up

## Luminaire classification system for indoor lighting luminaires

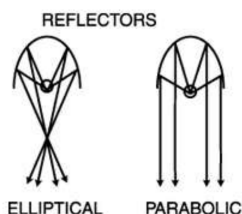


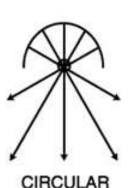
(Source: van Bommel W., 2019. Interior Lighting: Fundamentals, Technology and Application, Springer International Publishing, Cham.)

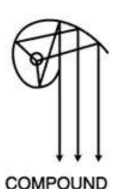
## Luminaires

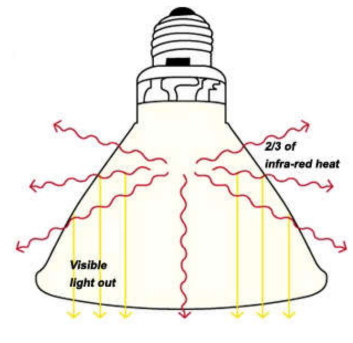


- Optical systems (for controlling light)
  - Reflection
    - Specular, diffuse, spread, selective
  - Transmission
    - Direct, diffuse, spread, selective
  - Refraction









#### Methods of controlling light

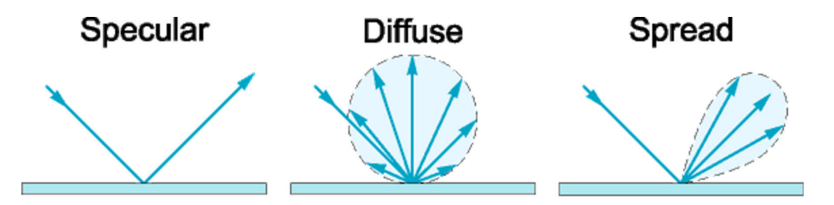


Fig. 3.2 Specular, diffuse, and spread reflection from a surface.

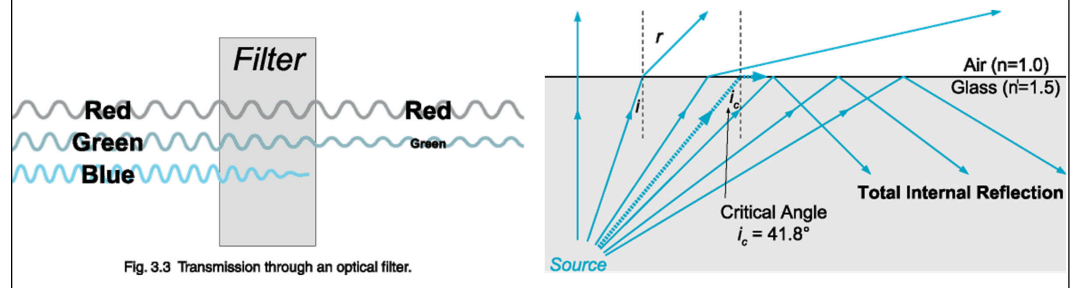
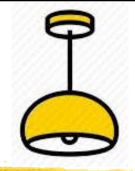


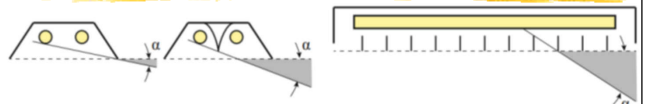
Fig. 3.5 Refraction and total internal reflection.

(Source: IESNA Handbook 9th ed.)

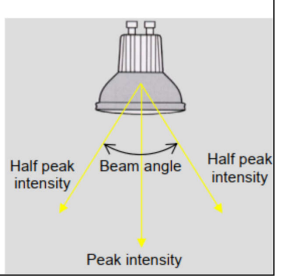
## Luminaires



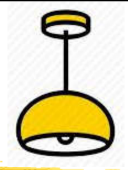
Shielding angle



- Shielding lamps from direct view into critical directions with the aid of the housing of the luminaire or with mirrors or baffles
- The higher the lamp luminance, the larger the shielding angle needs to be
- Beam angle
  - Angle where the light intensity has fallen to 50% of the peak value







- Luminaire Efficacy Rating (LER)
  - LER = (Photometric Efficiency x Total Lamp Lumens x Ballast factor) / Luminaire Input Watts
- How to classify fluorescent luminaires & systems
  - Mounting: recessed, surface (ceiling or wall) & suspended
  - Distribution: direct, indirect, direct/indirect
  - Type of fluorescent lamp: T12, T8, T5
  - Nominal dimensions: 1 x 4, 2 x 4, etc
  - Application: commercial, industrial, residential, special purpose





- The Electric Light (Edison Tech Center)
   <a href="http://www.edisontechcenter.org/Lighting.html">http://www.edisontechcenter.org/Lighting.html</a>
  - Incandescent Lamps
     http://www.edisontechcenter.org/incandescent.html
  - The Fluorescent Lamp <a href="http://www.edisontechcenter.org/Fluorescent.html">http://www.edisontechcenter.org/Fluorescent.html</a>
  - Mercury Vapor Lamps
     http://www.edisontechcenter.org/MercuryVaporLamps.html
  - Metal Halide Lamps <a href="http://www.edisontechcenter.org/metalhalide.html">http://www.edisontechcenter.org/metalhalide.html</a>
  - Sodium Lamp <a href="http://www.edisontechcenter.org/SodiumLamps.html">http://www.edisontechcenter.org/SodiumLamps.html</a>
  - LEDs and OLEDs <a href="http://www.edisontechcenter.org/LED.html">http://www.edisontechcenter.org/LED.html</a>
- Lamp types, lamp data and control gear http://ibse.hk/IBTM5680/Lamps.pdf