# Sources of light used in UV Spectroscopy

## Conditions for the selection of light (radiation) sources

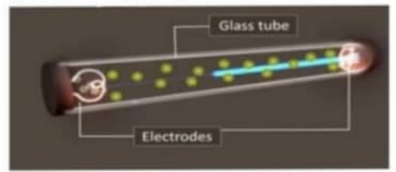
- · The light or radiation source should must be stable
- It should be of sufficient intensity, for the detection at the end of the optical path.
- A continuous source is required whose radiant power doesn't changes sharply over a considerable range of wavelengths.

## Different light (radiation) sources used in UV Spectroscopy

- · Hydrogen Discharge Lamp
- Deuterium Lamp
- Tungsten Filament Lamp
- Xenon Discharge Lamp
- Mercury Arch Lamp
- Light Emitting Diodes

## **Hydrogen Discharge Lamp**

- · In this lamp a pair of electrodes is enclosed in a glass/quartz lamp.
- · Hydrogen gas is stored under relatively high pressure.
- · Electric current is paased through the pair of electrodes.



- · Hydrogen molecules are excited electrically and they emit UV radiation.
- Due to high pressure and electrical heating H- molecules collide with each other. These
  collisions will increase and H-molecules will emit radiation as continuous band spectra.

### Advantages of Hydrogen Discharge Lamp

- · It is continuous source of radiation.
- · It covers a range of 160-375 nm.
- It is stable, robust and Widely used.

## **Deuterium Lamp**

- Most modern lamps of this type contains deuterium and are low voltage type in which an arc is formed between a heated, oxide coated filament and a metal electrode.
- The heated filament provides electrons to maintain a direct current when about 40 V is applied between the filament and the electrode.

#### **Advantages**

The intensity of radiation emitted is 3-5 times The intensity of Hydrogen lamp.

 It gives somewhat larger and brighter ball than hydrogen, which accounts for the widespread use of deuterium.

#### Disadvantages

- It is expensive than Hydrogen Lamps.
- · It is used when high intensity is required.



## **Tungusten Filament Lamps**

- The most common source of visible and near infrared radiation is the tungsten filament lamp.
- Tungten-halogen lamps are also called quartz-halogen lamps, which contains a small quantity of iodine within a quartz envelope that houses the tungsten filament.
- Quartz allows the filament to be operated at a temperature of about 3500 K, which leads to higher intensities.



#### Advantages

- It is useful for the wavelength region between 350 and 2500 nm.
- The lifetime of a tungsten-halogen lamp is more than double that of the ordinary lamp.
- · Theyvare significantly more efficient.

#### Disadvantages

- · It is temperature dependent.
- Close voltage control is required for stable radiation source.

## **Xenon Arc Lamps**

- · Xenon gas is stored in lamps at 10-30 atm pressure.
- It contains two tungsten electrodes That are soearated by a distance of 8mm..
- · When current is passed through xenon causes excitation
- Which produces greater UV radiation than Hydrogen Lamp..

### Advantages

 It produces a spectrum which is continous over the range between 200 -1000 nm, with peak intensity occuring at 500nm.



# **Light Emitting Diodes**

- LEDs can used as "semi-monochromatic" sources or in conjunction with interference filters to further narrow the spectral output.
- · They can be operated in a continuous mode or in pulsed mode.
- "White " LEDs are also available in which the light from a blue LED ( Having gallium nitride Diodes) strikes a phosphor.
- It produces a continuous spectrum within the range of 400-800 nm.
- They have long lifetimes and a smaller enviormental impact in comparison to tungsten Filament Lamps.



# **Mercury Arc Lamp**

- In this type of lamp, Mercury vapour is Stored under high pressure And the excitation Of necury atoms is done by electric discharge.
- It is more efficient than Incandescent and fluorescent lights.
- · It produces bright white light with relatively long life.



- The various radiation sources used in UV spectroscopy are- Hydrogen Discharge Lamp, Deuteriumm Lamp, Tungsten Filament Lamp, Xenonn Discharge Lamp, Mercury Arch Lam, Lightt Emitting Diodes.
- The electrical excitation of Deuterium and Hydrogen at low pressure produces a Continuous UV radiation.
- Both Hydrogen and Deuterium lamps Emits radiation in the range of 160nm-375nm.
- The tungten filament Lamp is used in wavelength range of 350-2500nm.
- The energy emitted by tungten filament Lamp is proportional to the fourth Power of operating volatage.