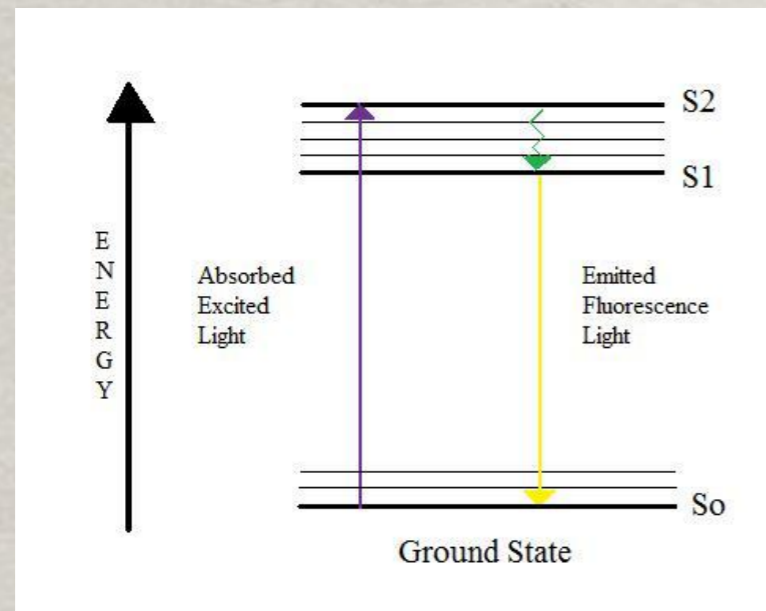


# Light Sources for Microscopy

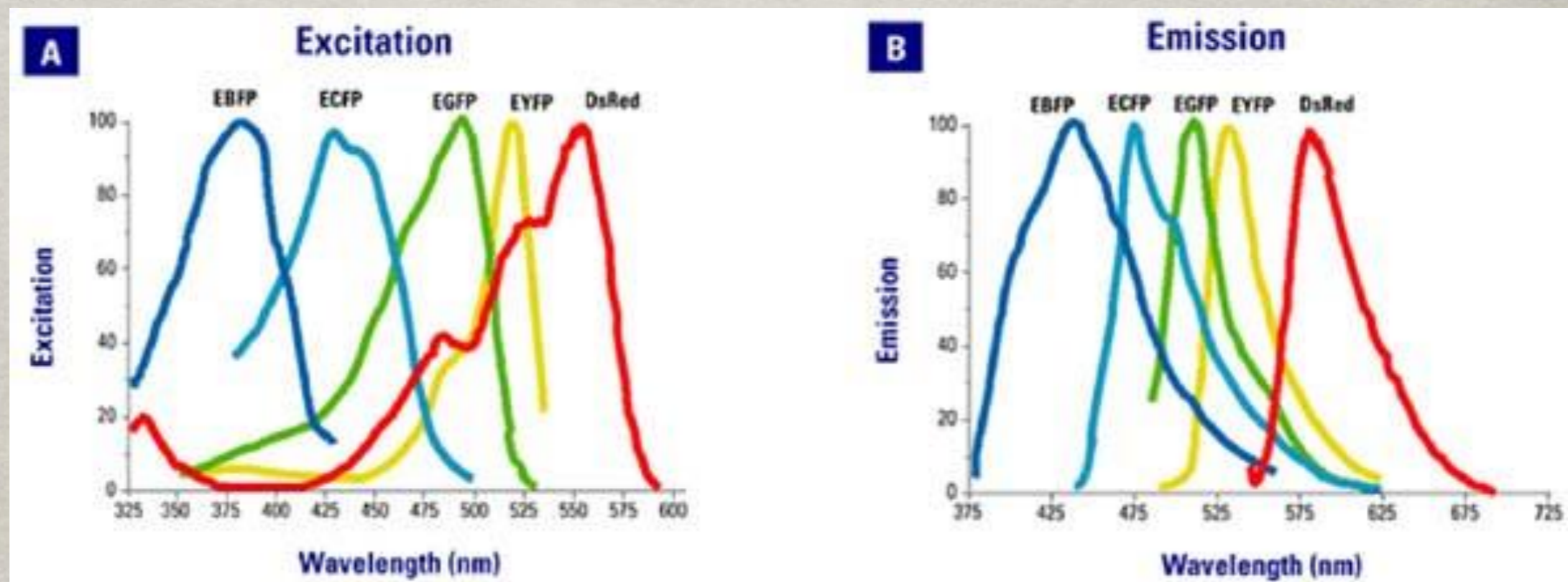
Focus on Fluorescence Microscopy

Regan Baird, Ph.D.

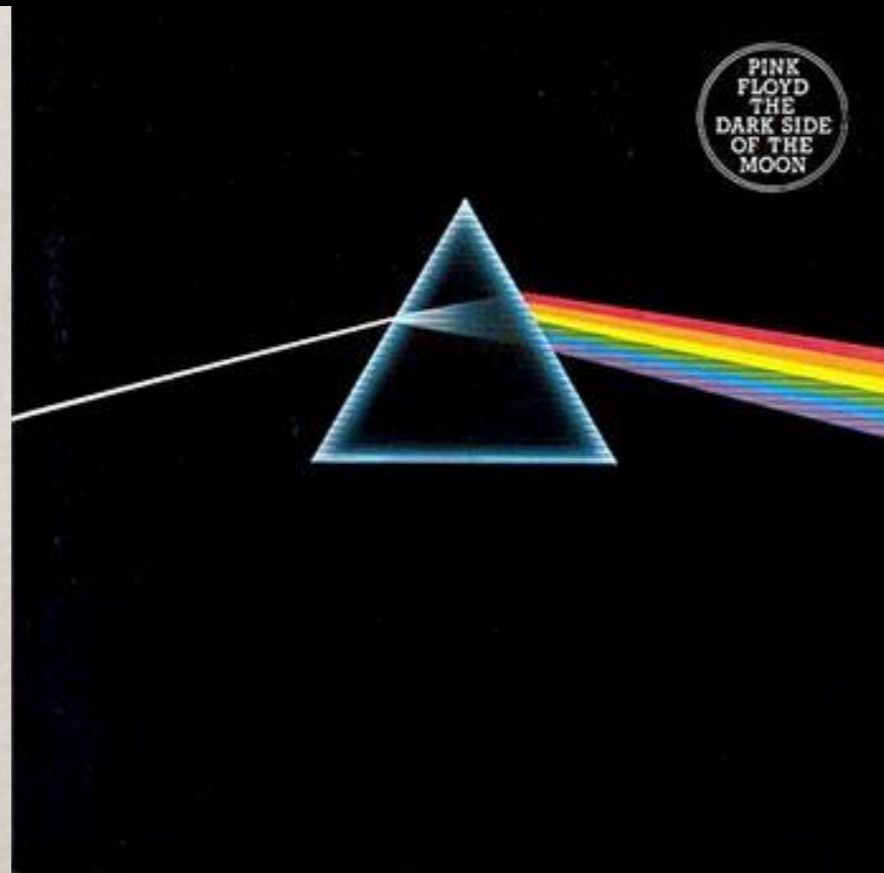
# Jablonski Diagram



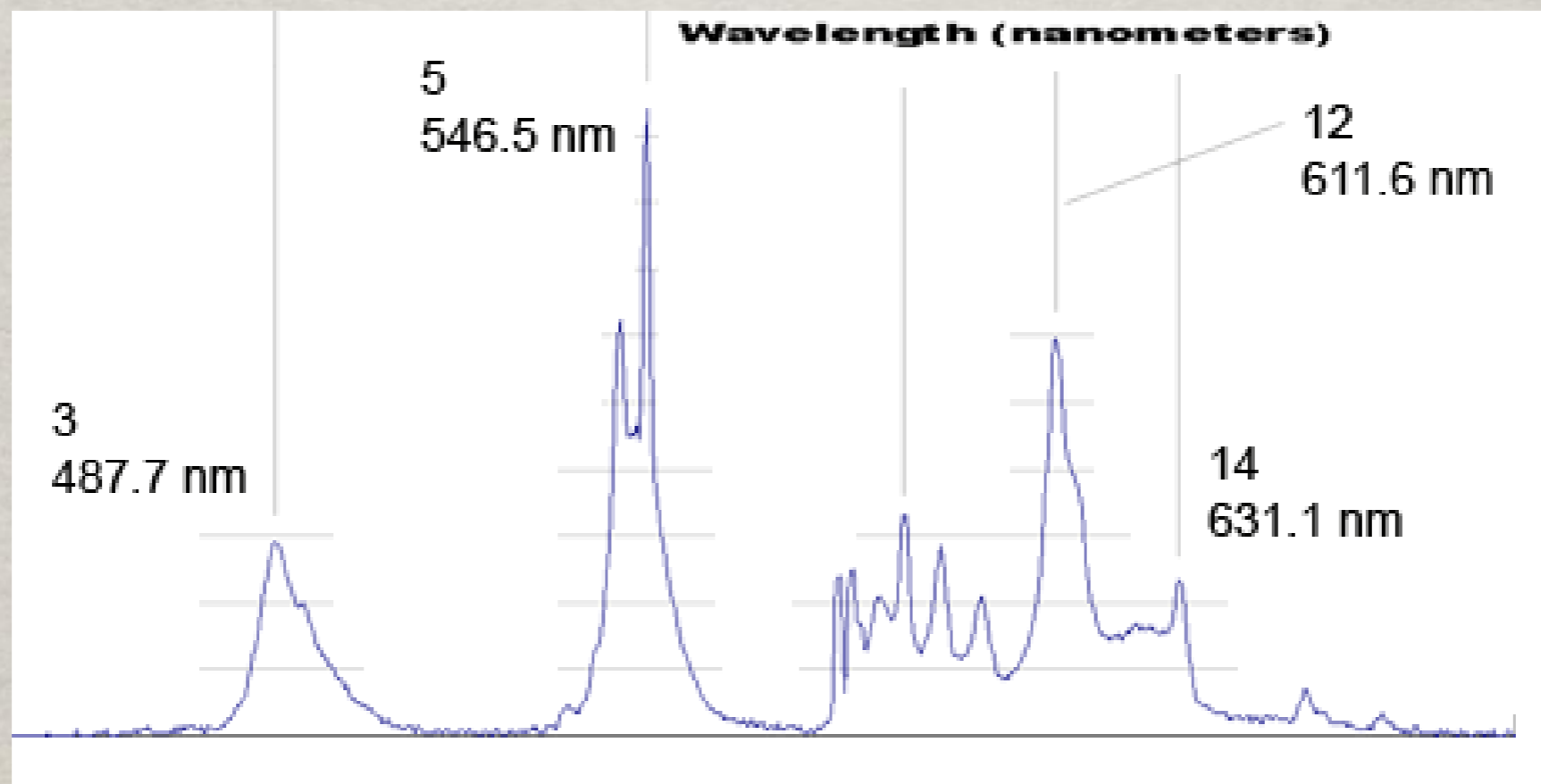
## Fluorescence Spectra



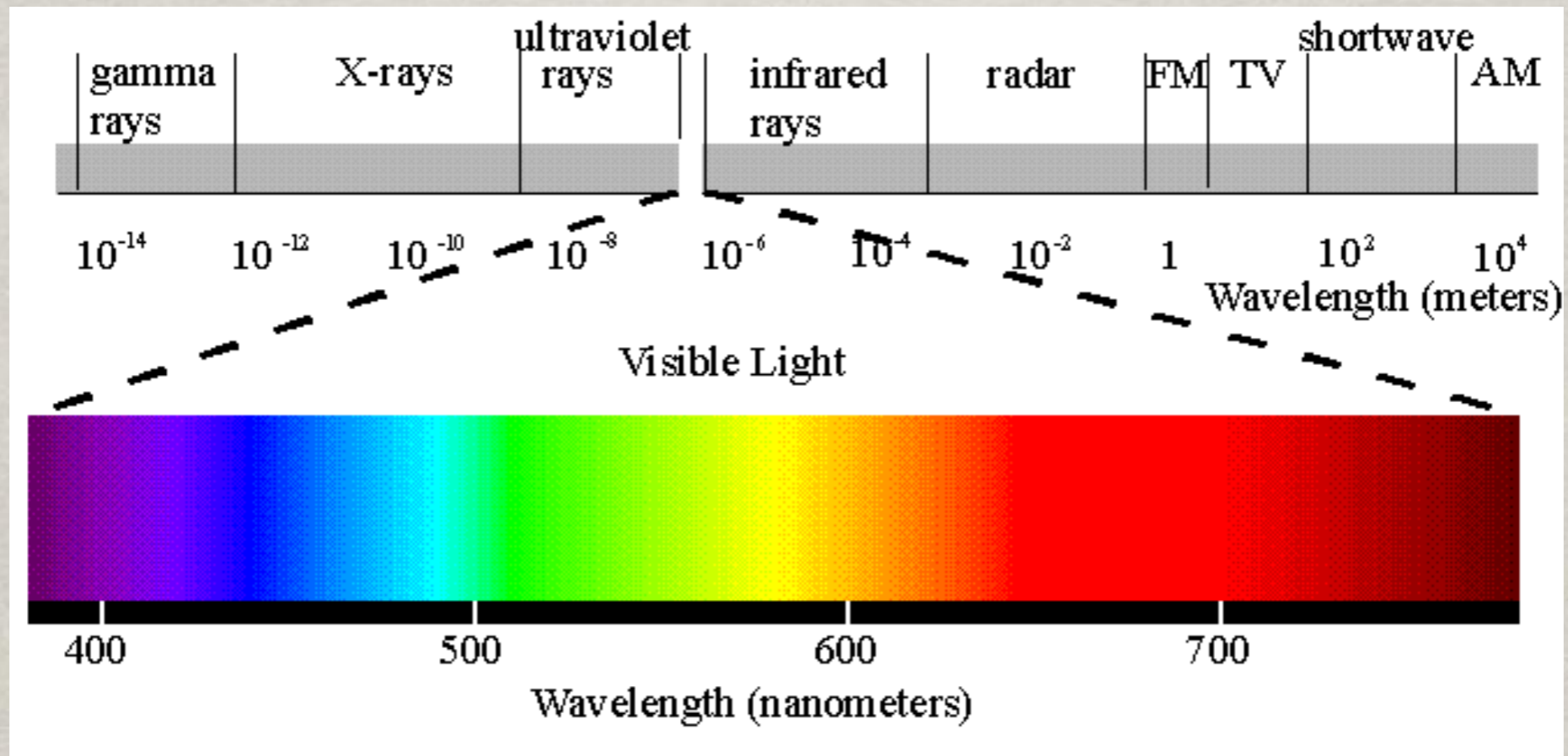
# White Light provides All Wavelengths?



# Spectra of White Florescent Light



# Spectrum of Light



# Common Sources In Microscopy

- ✱ Natural
- ✱ Filament
- ✱ Arc
- ✱ Solid State

# Illumination Needs

- ✱ Spectral Requirements
- ✱ Directed
- ✱ Intense
- ✱ Even Illumination

# Natural sources of light

Sunlight



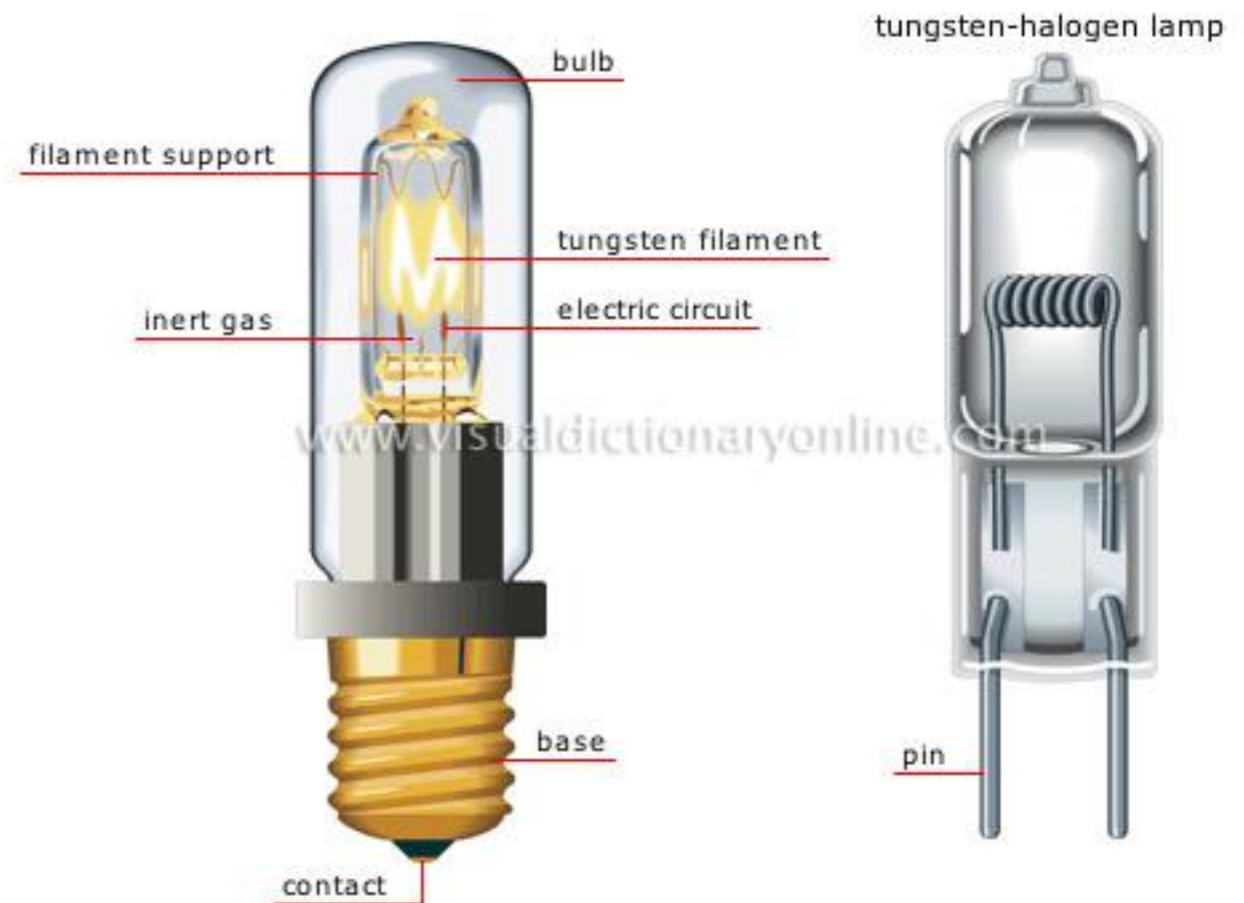
Full Spectrum  
Difficult to Harness  
No Overnight Experiments

Fire

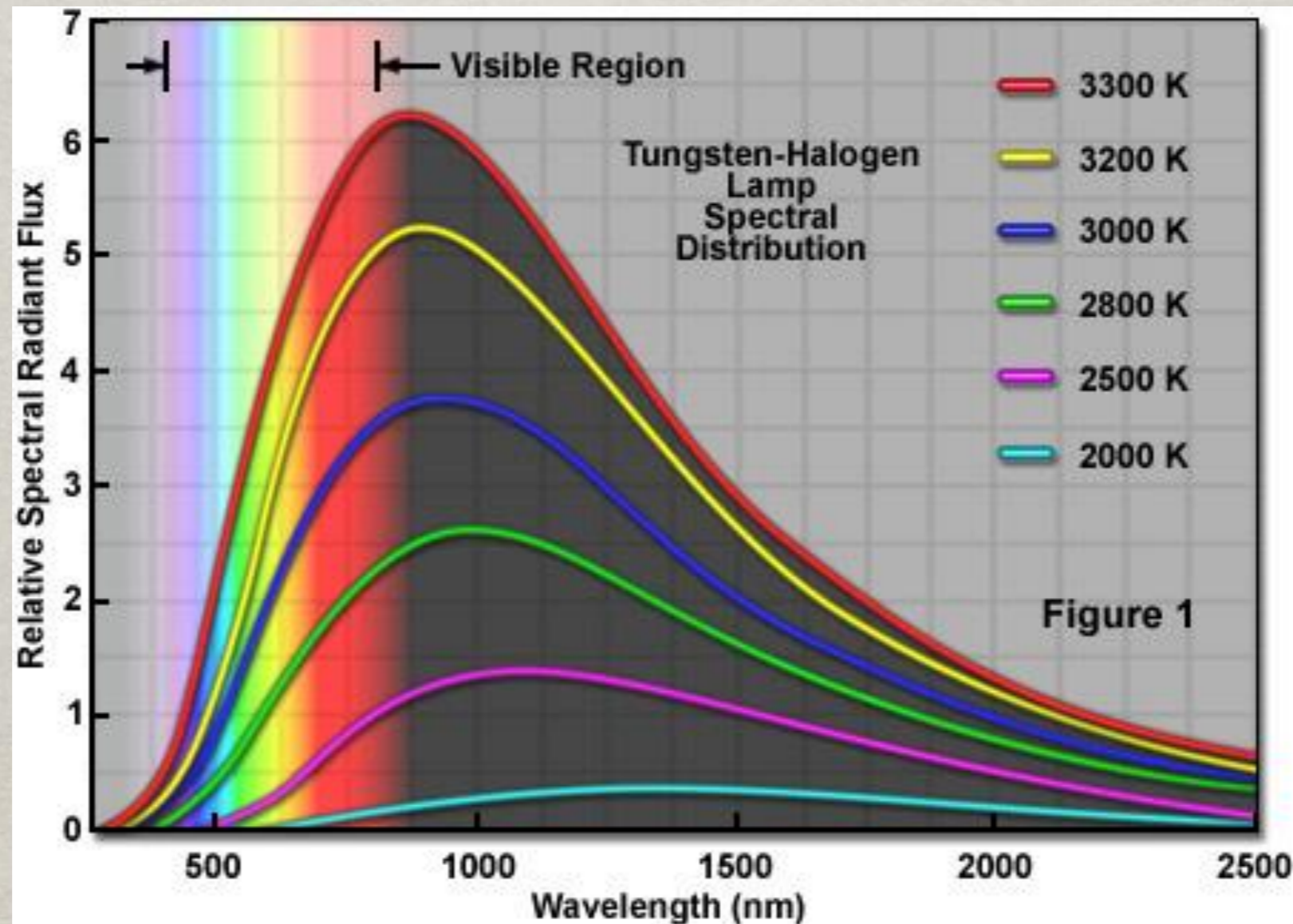


Spectrum Depends On Fuel  
Difficult to Control  
Avoid Wind!

# Filament Lamps



# Halogen Lamp Spectra



Typically Used for Brightfield Imaging Techniques

# Arc Lamps

Mercury Arc Lamp Luminance Profile and Light Flux Distribution

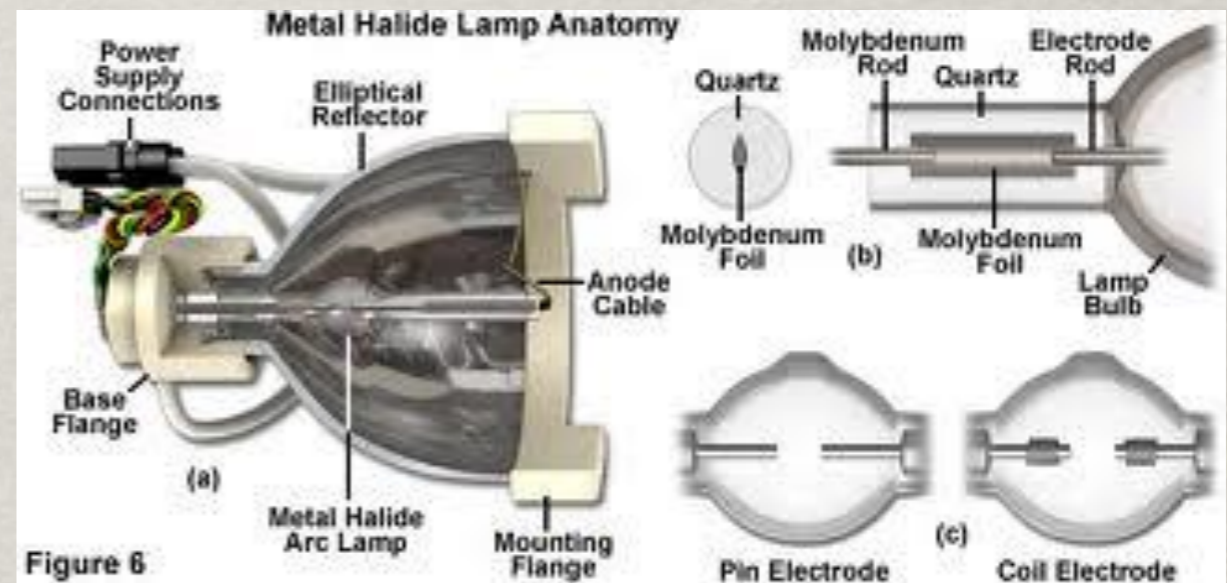
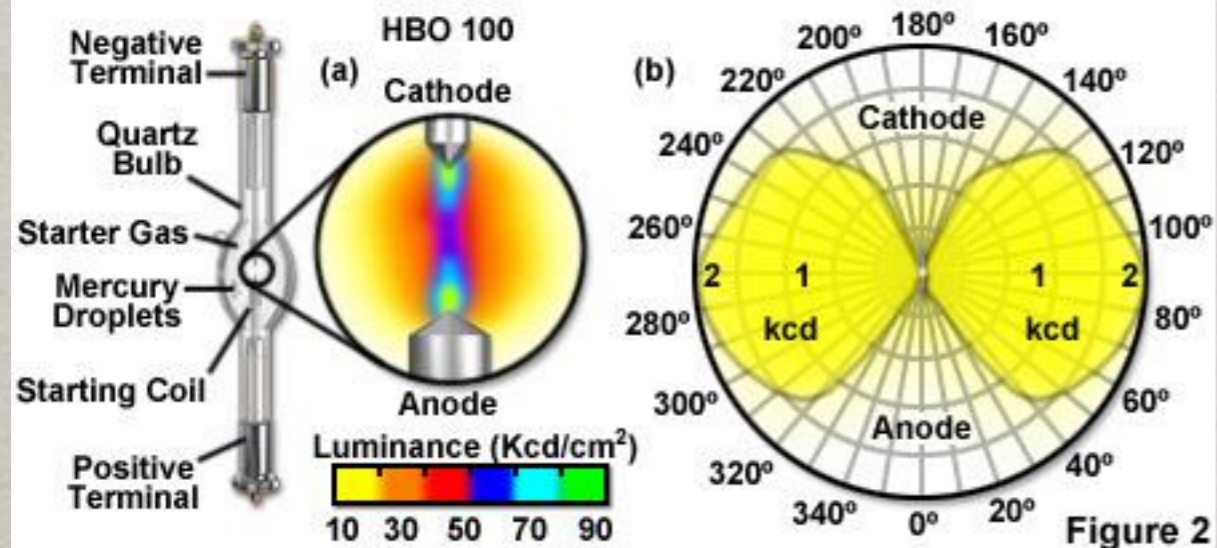


Figure 6

Xenon Arc Lamp Luminance Profile and Light Flux Distribution

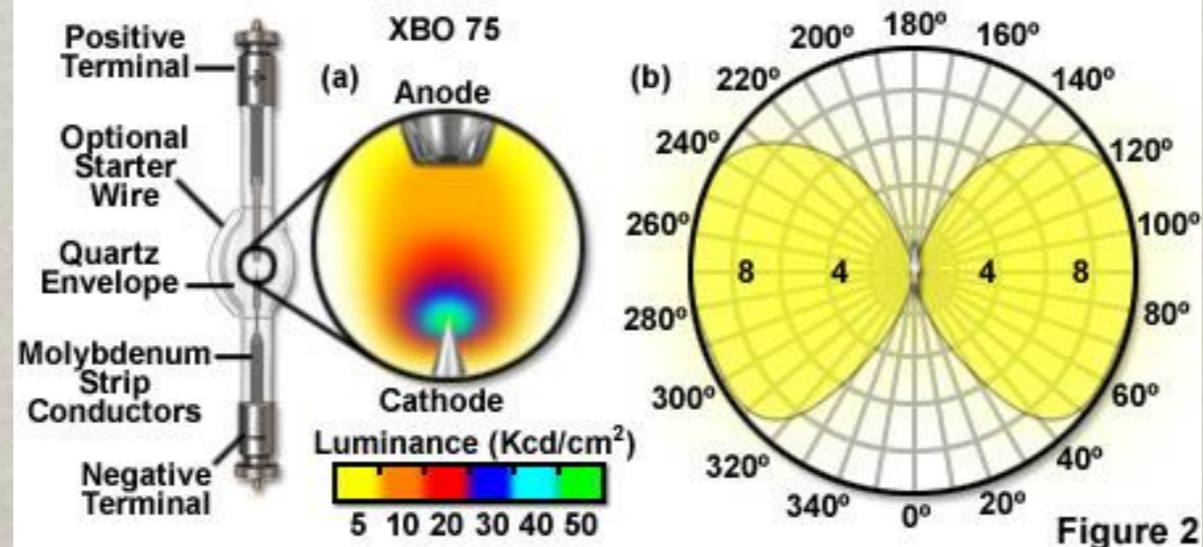
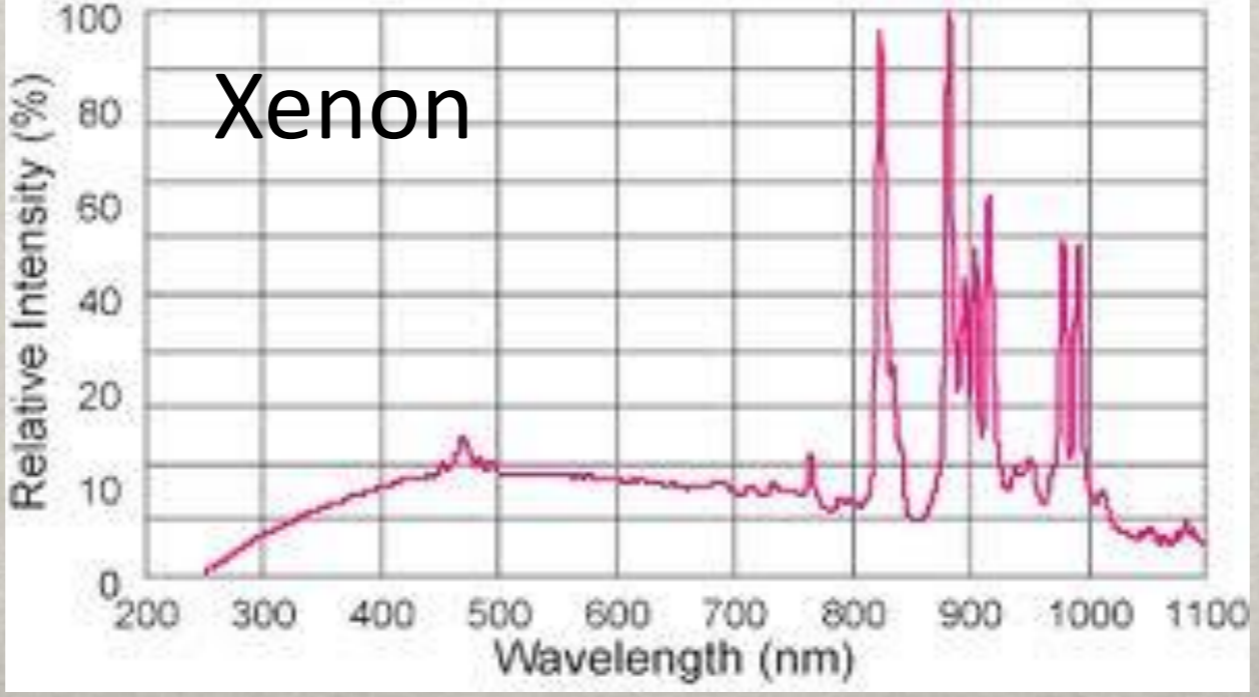
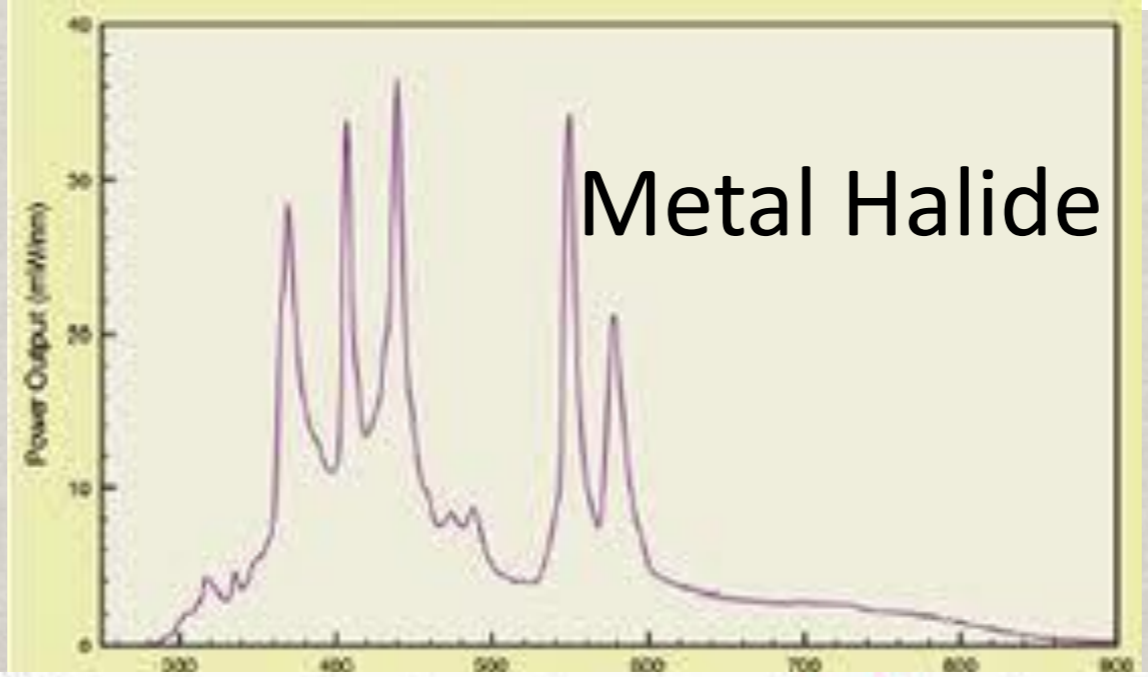
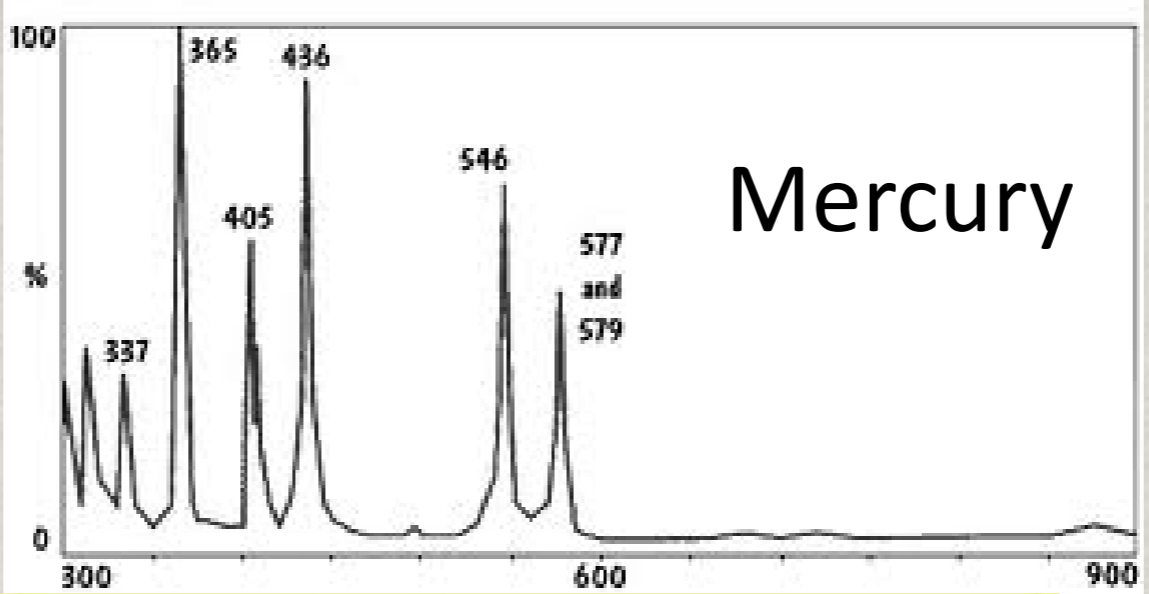
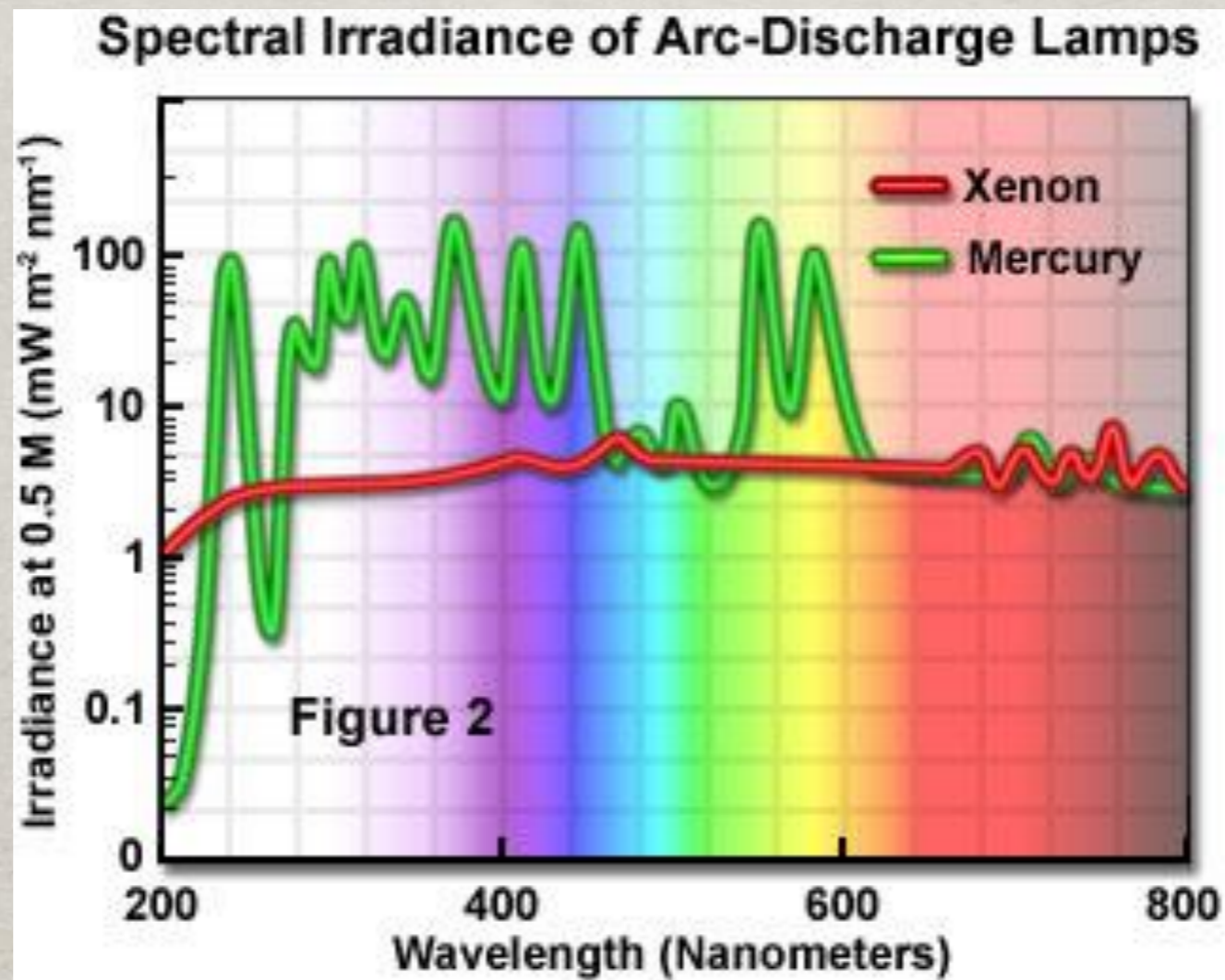


Figure 2

Peak levels  
are not  
comparable



# Spectral Comparison



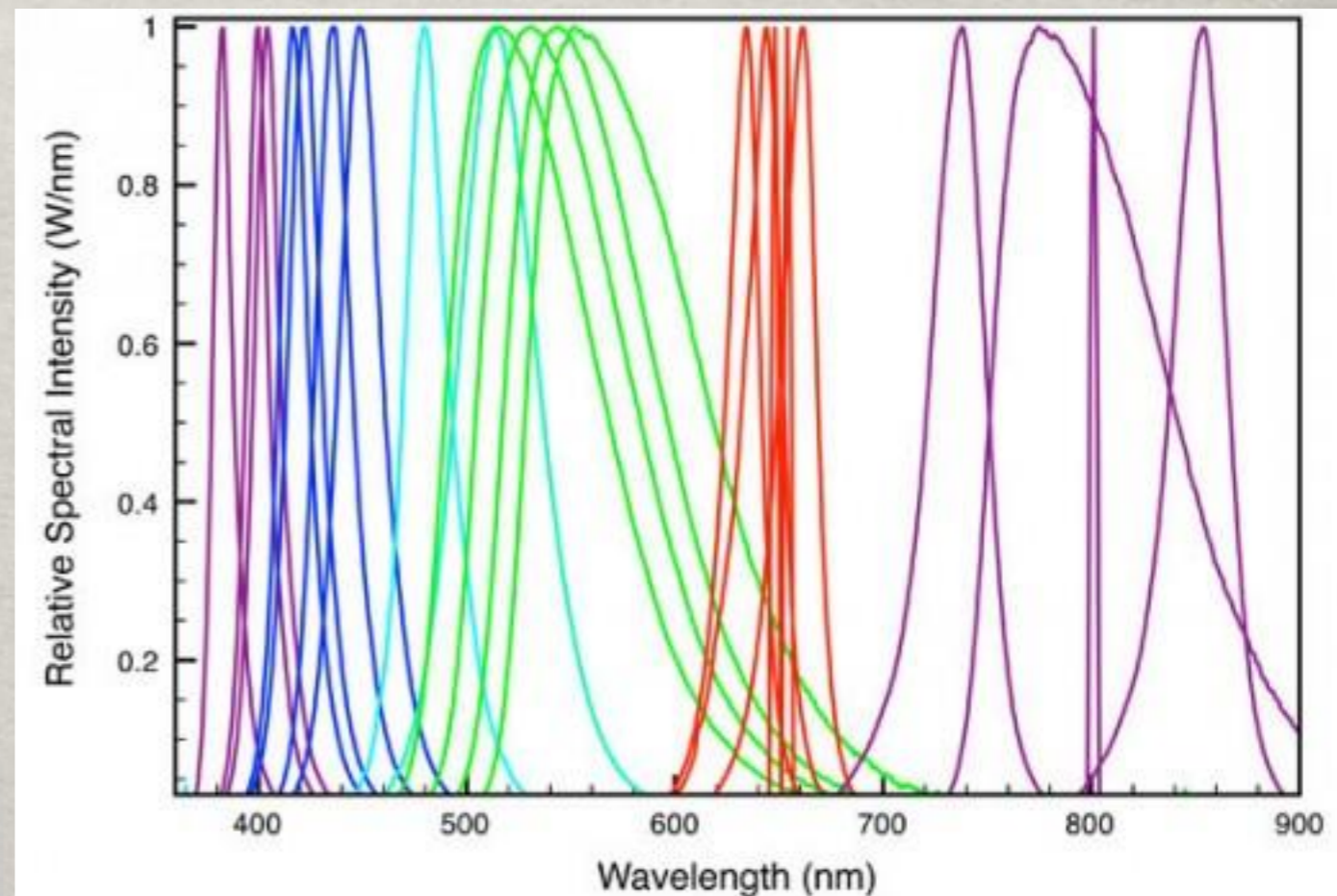
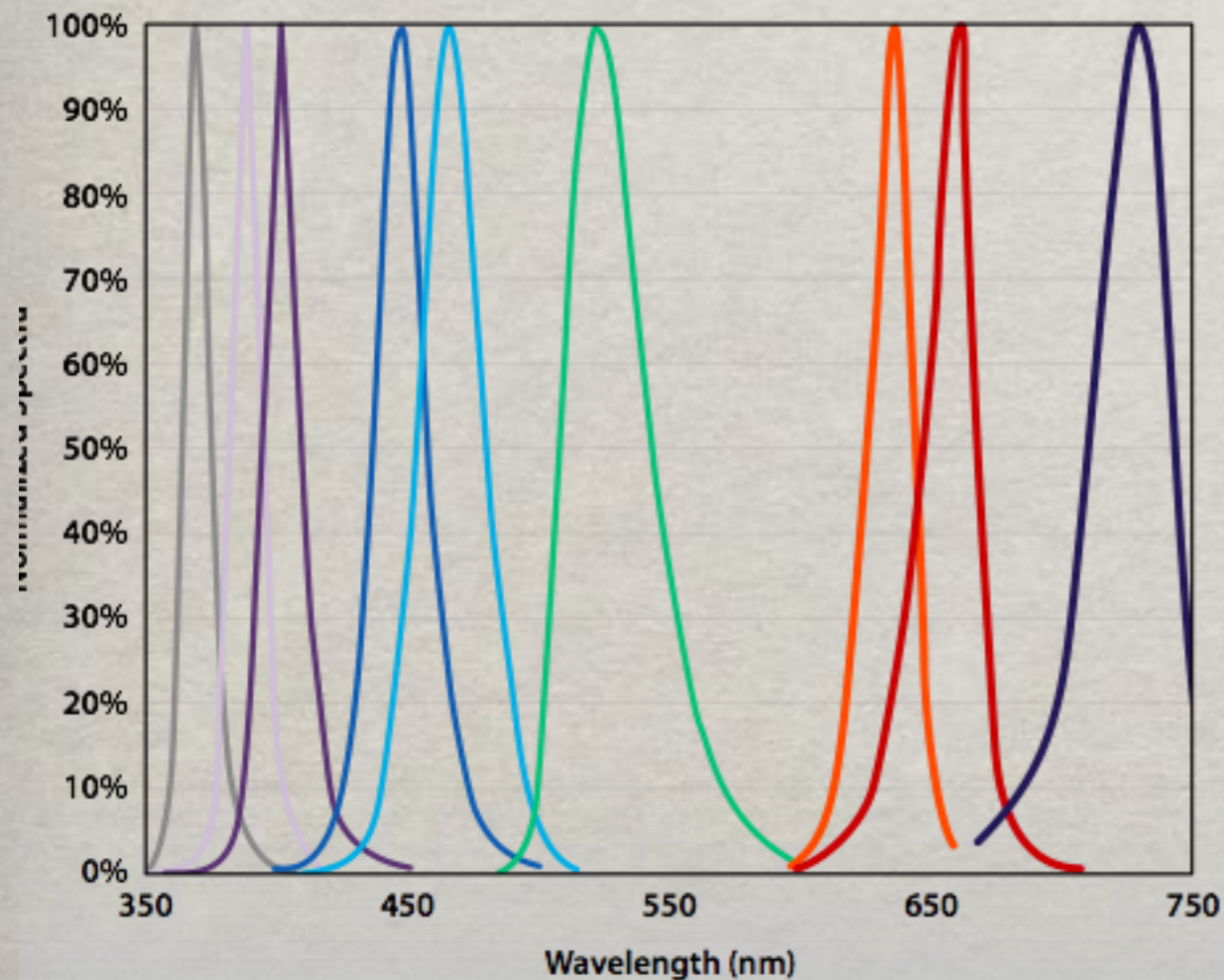
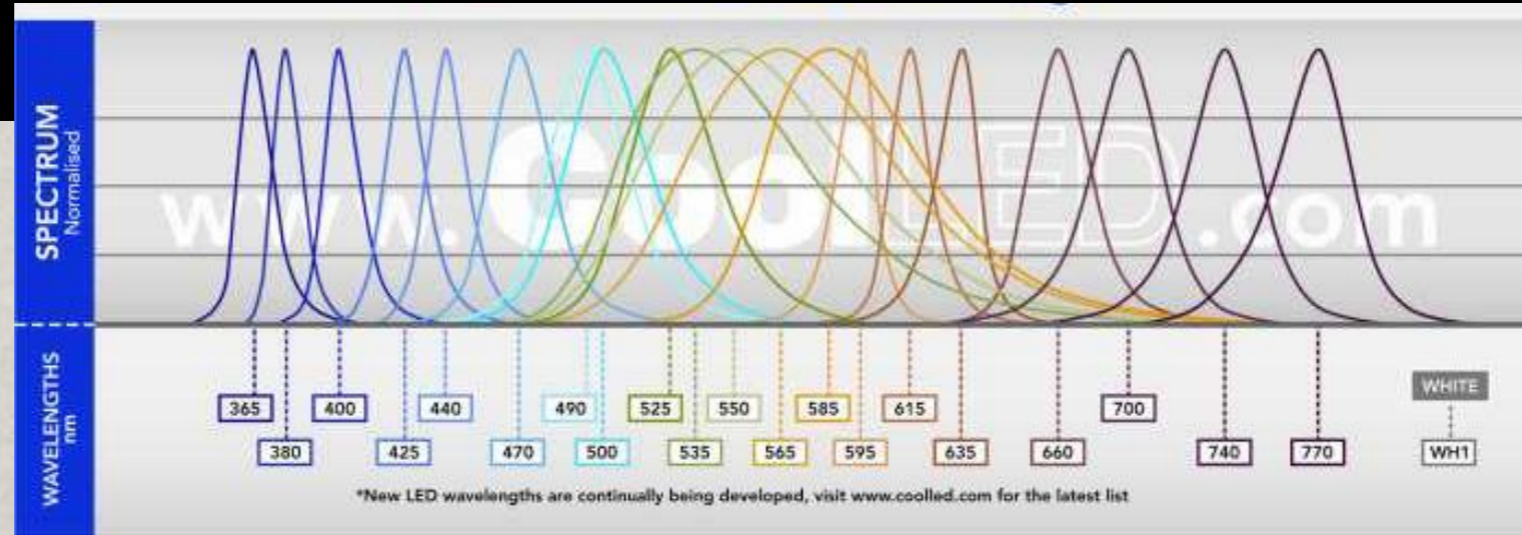
340nm and 380nm make Xenon ideal for  
Fura-2 imaging ( $\text{Ca}^{++}$ )

# Solid State Sources

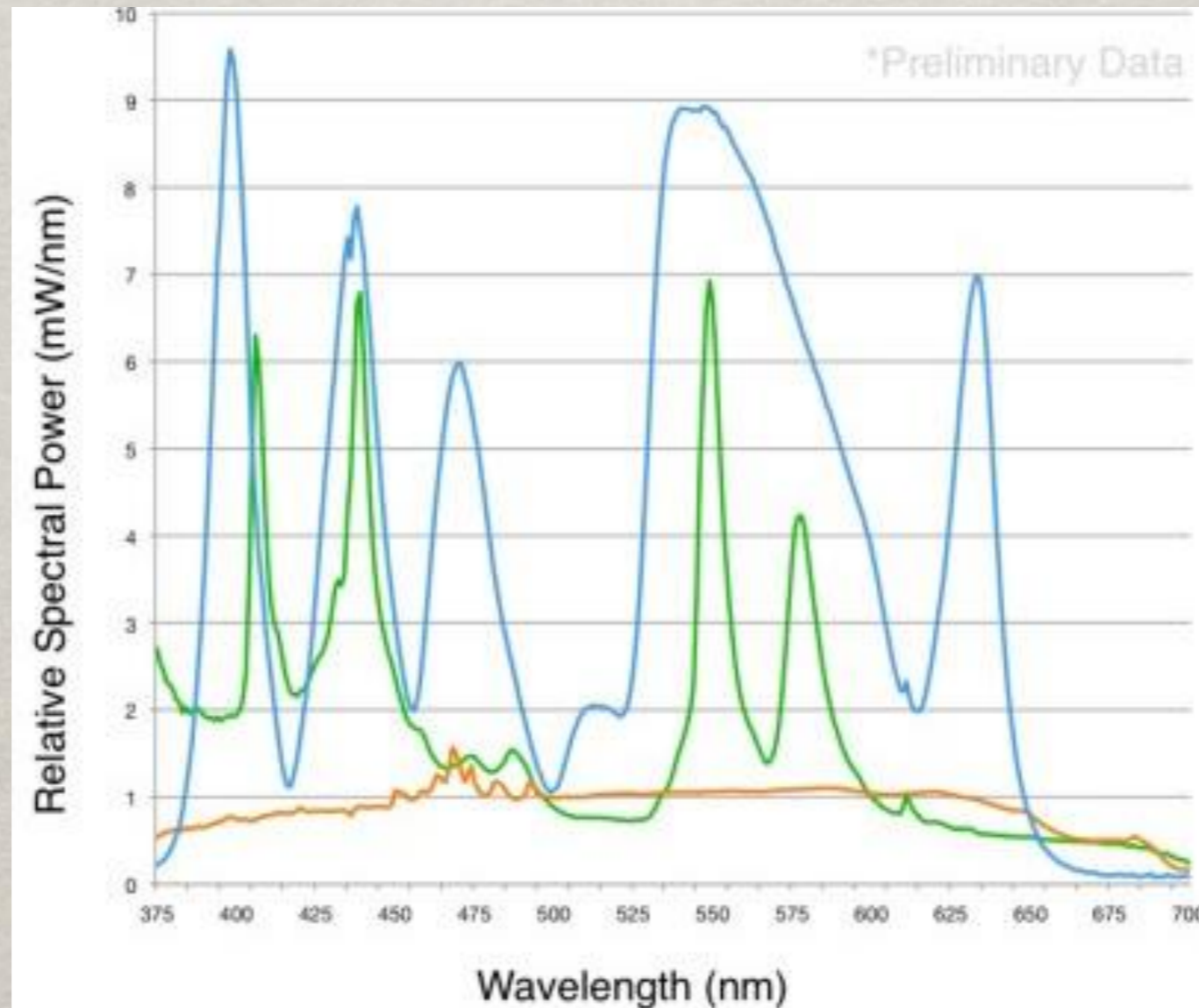


# Light Emitting Diode

Don't be  
by the peak  
heights



# Light source Comparison





# Light Source Comparison

Spectra From Common Sources of Visible Light

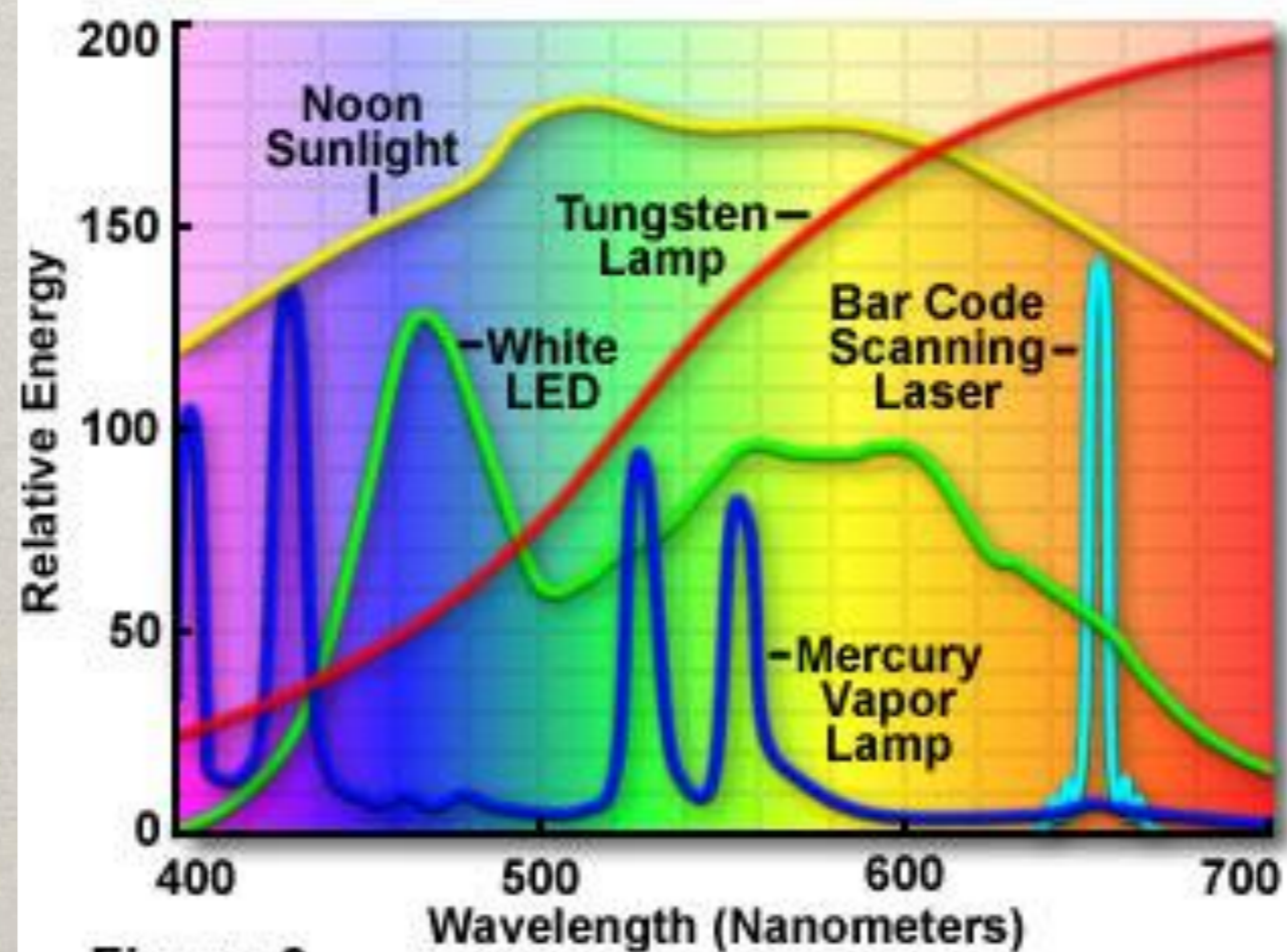


Figure 3

# Common Fluorescence SOURCES

Source	Lifetime	Stability	Consumable Cost	Wavelength Range	Warm-up	Shutter/Switch Speed	Alignment	Time to 50% degradation (hr)	Flicker	Hazard	Heat	Green
Mercury	100	-	\$200	UV - 600	30 min	External	+++	Varies	++++	++++	++++	NO
Metal Halide	2000	+	\$600	350-600	5 min	External	-	200	++	+++	++++	NO
Xenon	1000	++	\$600	340-1000	5 min	External	-	500	+	++++	++++	NO
LED	20000	++++	0	360-800	>1 min	5kHz	-	20000	--	---	-	YES
Lasers	10000	++++	0	UV-IR	> 1 min	1MHz	-	10000	-	---	-	Yes

# Thoughts on Light Source Comparisons

- ✱ Use Compatible Filters!!!
- ✱ Where does the measurement matter most?
- ✱ What is the unit of measure?
- ✱ What is the area of illumination?
- ✱ What is the hour number on the source?
- ✱ What is the cost of ownership?