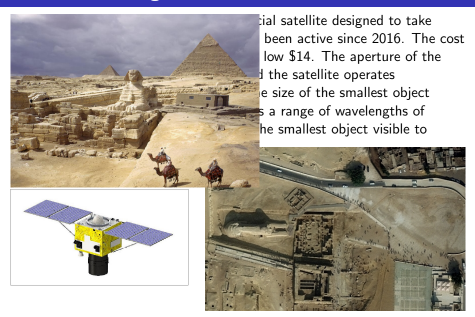
The Limits of Sight

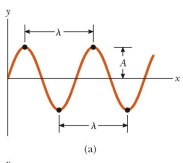
1

The SuperView 1B satellite is a commercial satellite designed to take surveillance photographs for sale and has been active since 2016. The cost for photos from the satellite archive is as low \$14. The aperture of the camera on the satellite is a=0.42~m and the satellite operates L=530~km above the Earth. What is the size of the smallest object visible to the camera? Visible light covers a range of wavelengths of $\lambda \approx 400-700~nm$. What is the size of the smallest object visible to human eyes?

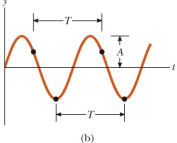








$$y = A\sin(kx - \omega t + \phi_0)$$



Demo is here.

Electromagnetic Induction

4

• What happens when a static \vec{B} field is near a coil?

• What happens when a static \vec{B} field is near a coil? Nothing

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away?

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away? Current

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away? Current
- Is there an \vec{E} field?

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A changing $ec{B}$ field creates an $ec{E}$ field.

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away? Current
- Is there an \vec{E} field? Yes

A changing \vec{B} field creates an \vec{E} field.

• How do you create a \vec{B} field?

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away? Current
- Is there an \vec{E} field? Yes

A changing \vec{B} field creates an \vec{E} field.

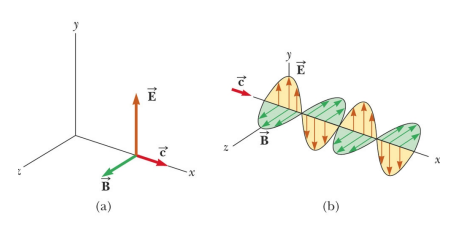
• How do you create a \vec{B} field? A current (and an \vec{E} field)

- What happens when a static \vec{B} field is near a coil? Nothing
- What happens when the magnet is pulled away? Current
- Is there an \vec{E} field? Yes

A changing \vec{B} field creates an \vec{E} field.

• How do you create a \vec{B} field? A current (and an \vec{E} field)

A changing $ec{E}$ field can create a changing $ec{B}$ field.

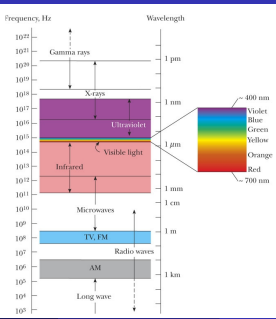


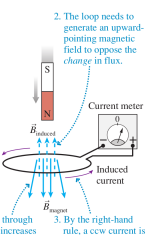
© 2006 Brooks/Cole - Thomson

Demos are here and here.

Electromagnetic Spectrum

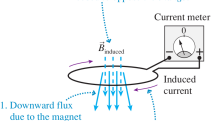
16





1. The flux through the loop increases downward as the magnet approaches. needed to induce an upward-pointing magnetic field.

2. A downward-pointing field is needed to oppose the *change*.

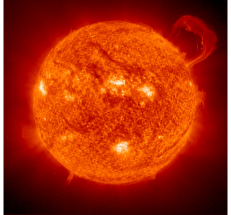


is decreasing. 3. A downward-pointing field

The Electric Field of Sunlight

18

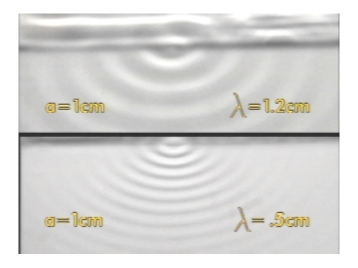
The intensity of sunlight reaching the Earth is called the solar constant (which is not really constant) and has a value of $I_s=1366\ J/s-m^2$. What is the size of the electric field in sunlight? How does this compare with the typical fields we use in lab ($|\vec{E}|\approx 10\ N/C$)?



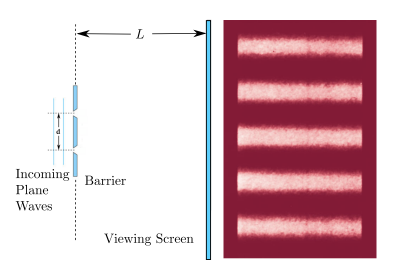
Demo here.

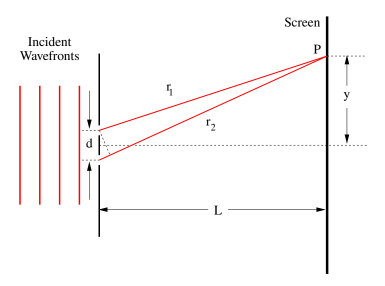
The videos are here and here. The simulation is here.

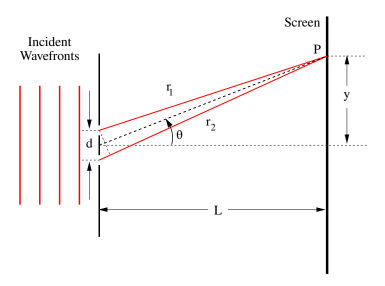
What Happens When Waves Hit Holes?

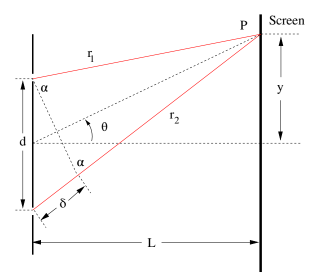


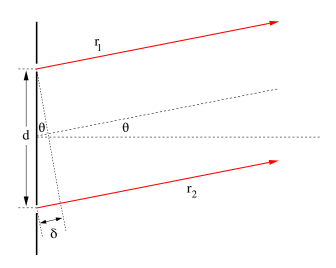
The videos are here and here. The simulation is here.

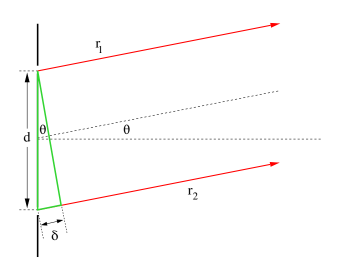


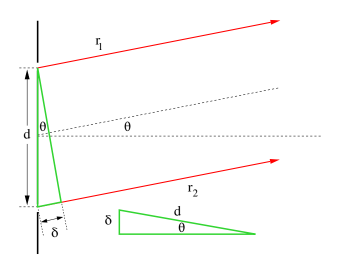


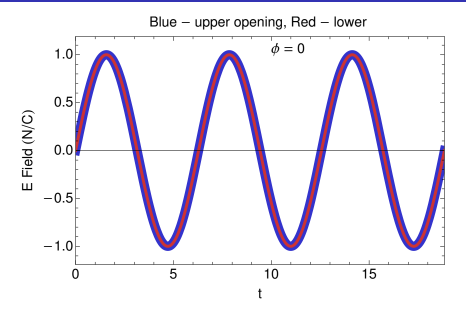


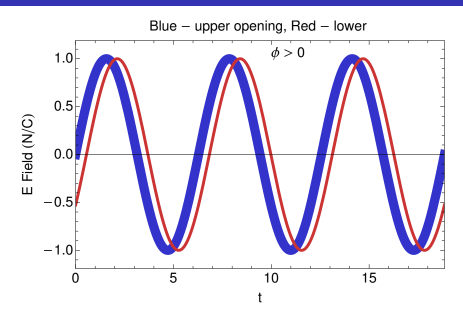


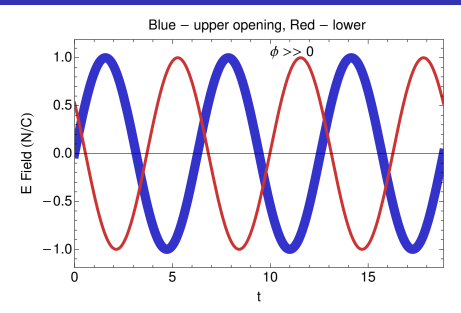


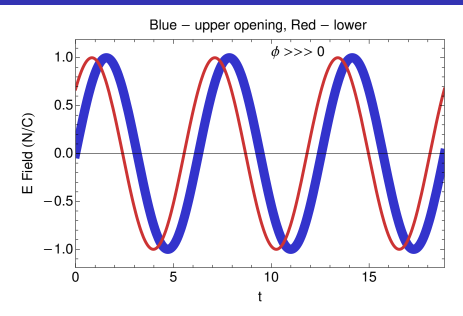


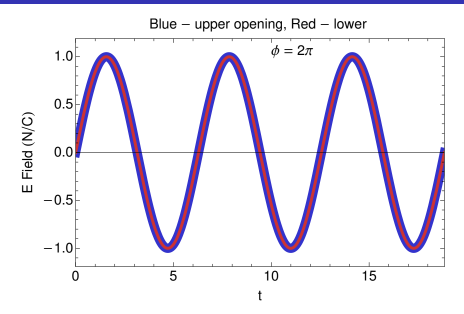






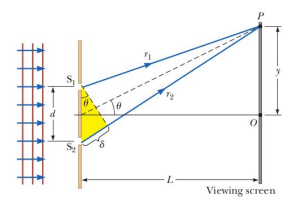




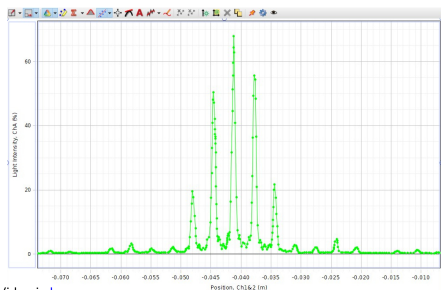


33

A double-slit experiment is performed with $\lambda = 589 \ nm$ light and a distance $L = 2.0 \ m$ between the slits and the screen. The fifth interference maximum is observed at a distance $y = 4.0 \ mm$ from the central maximum. What is the spacing d of the slits?



Lab Results



Video is here

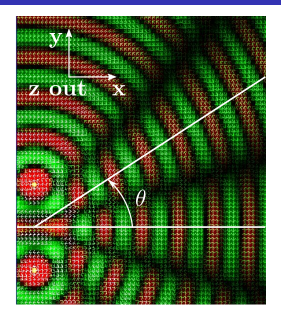
The Limits of Sight

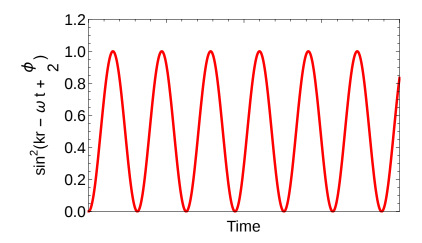
35

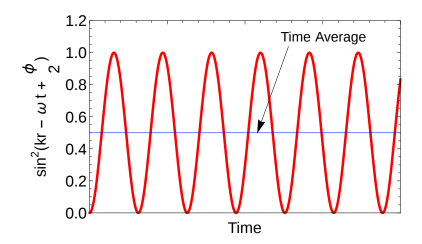
The SuperView 1B satellite is a commercial satellite designed to take surveillance photographs for sale and has been active since 2016. The cost for photos from the satellite archive is as low \$14. The aperture of the camera on the satellite is a=0.42~m and the satellite operates L=530~km above the Earth. What is the size of the smallest object visible to the camera? Visible light covers a range of wavelengths of $\lambda \approx 400-700~nm$. What is the size of the smallest object visible to human eyes?

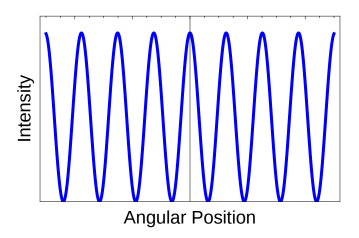


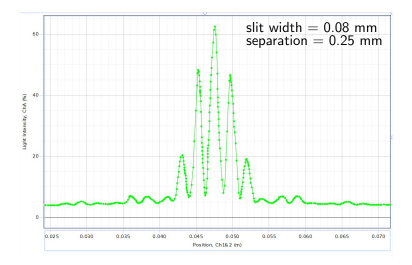


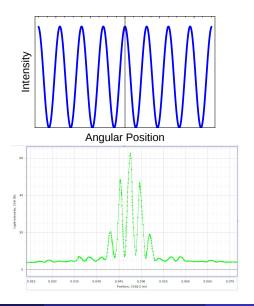




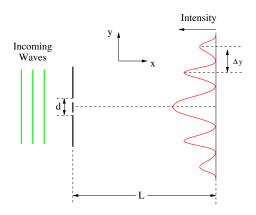


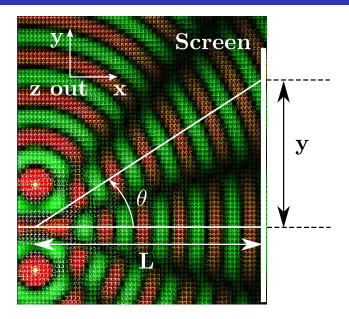




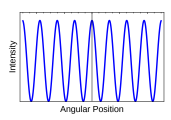


A laser beam is passed through two narrow slits and an interference pattern is thrown on a screen a distance L=1.7~m away from the slits. The bright spots are $\Delta y=0.1~m$ apart. What is the separation d of the slits? The light has a wavelength $\lambda=6.5\times10^{-7}~m$.

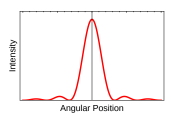


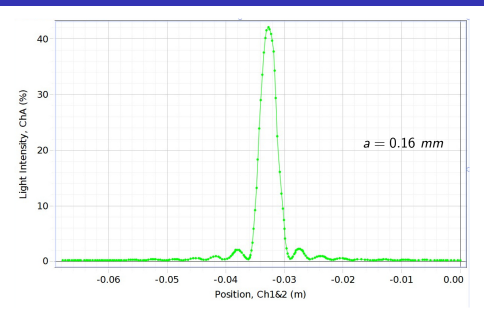


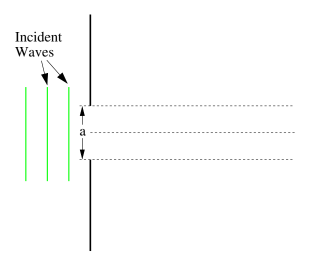
Interference

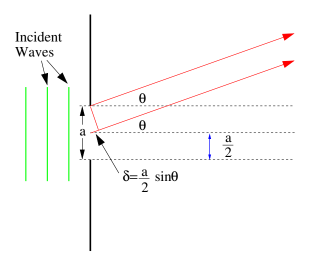


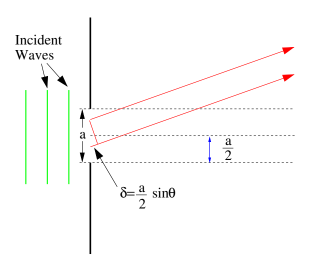
Diffraction

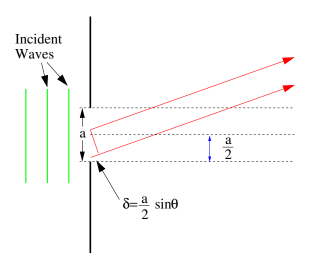


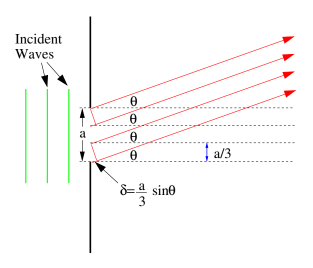


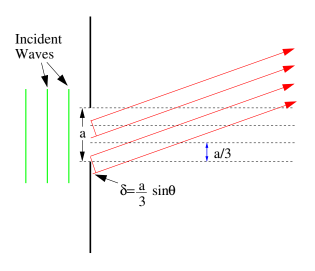


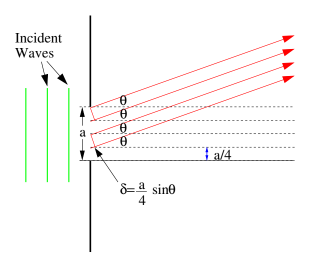


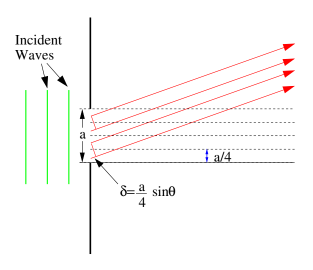












54

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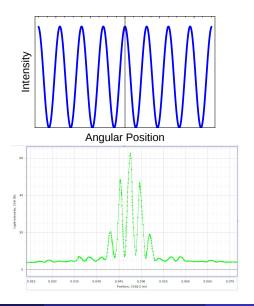


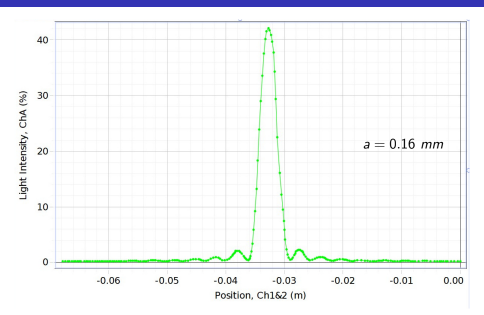


55

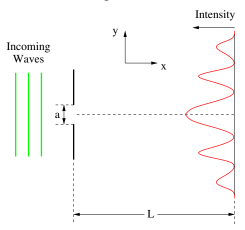


Double Slit Interference Intensity Pattern

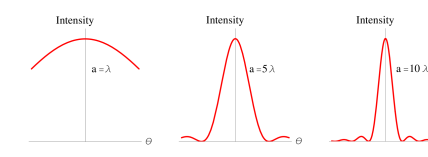




A laser beam of wavelength $\lambda = 6328$ Å is shone on a single slit of width a = 1.0 mm. If a screen is placed a distance L = 0.40 m away, then how far from the central maximum is the first dark spot on each side of the central maximum? What is the angular size of the central peak?



$$I = I_m \left(\frac{\sin \alpha}{\alpha}\right)^2 = I_m \left(\frac{\sin \left(\frac{\pi a}{\lambda} \sin \theta\right)}{\frac{\pi a}{\lambda} \sin \theta}\right)^2$$
$$\alpha = \frac{\pi a}{\lambda} \sin \theta \qquad \theta \equiv \text{angular position}$$



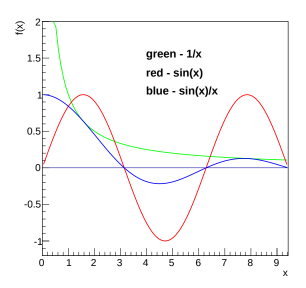
$$f(a)=g(a)=0$$

and

$$\lim_{x \to a^+} \frac{f'(x)}{g'(x)} = A$$

then

$$\lim_{x \to a^+} \frac{f(x)}{g(x)} = A$$



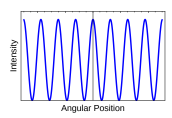
62

The SuperView 1B satellite is a commercial satellite designed to take surveillance photographs for sale and has been active since 2016. The cost for photos from the satellite archive is as low \$14. The aperture of the camera on the satellite is a=0.42~m and the satellite operates L=530~km above the Earth. What is the size of the smallest object visible to the camera? Visible light covers a range of wavelengths of $\lambda \approx 400-700~nm$. What is the size of the smallest object visible to human eyes?

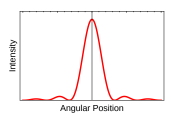


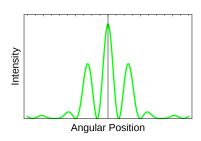


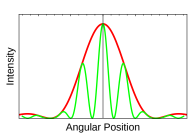
Interference



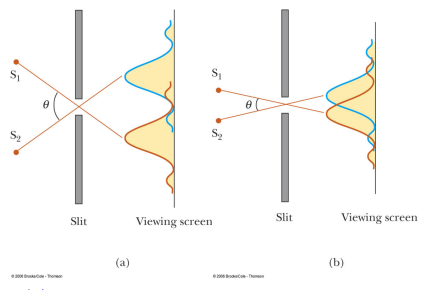
Diffraction





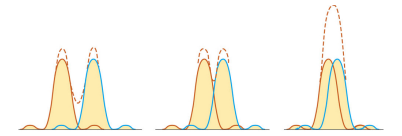


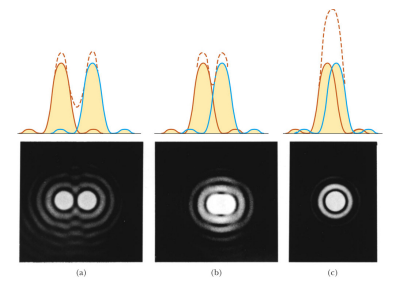
Defining the Limits of Sight-1



Demo is here

Jerry Gilfoyle Limits of Sight 56 / 74





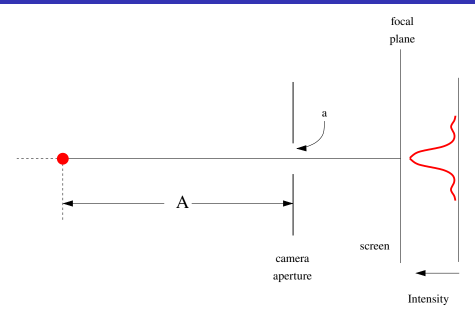
See more here.

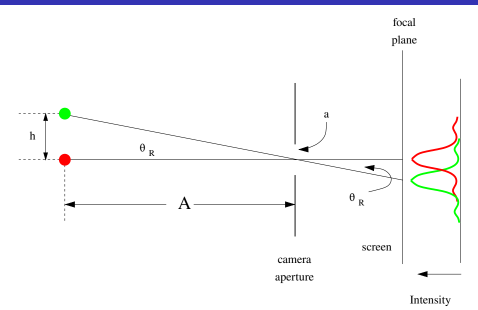
68

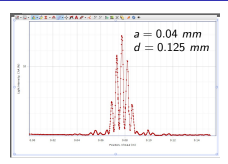
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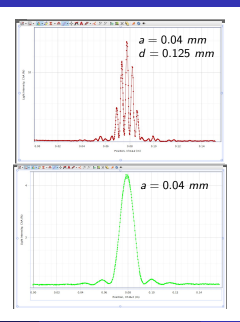


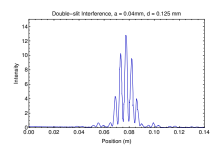


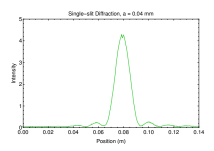




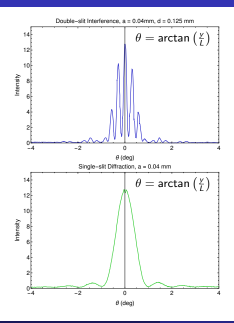


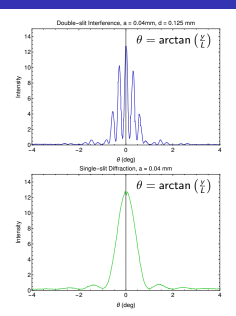


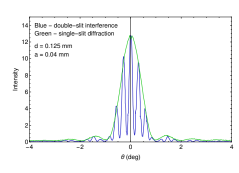




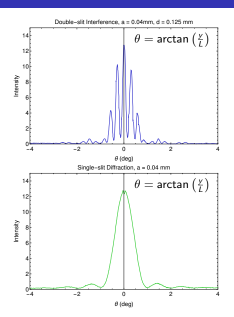
The Diffraction Lab

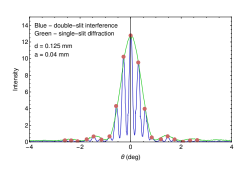




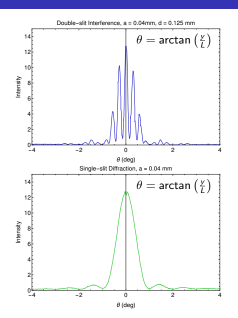


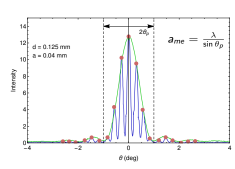
The Diffraction Lab



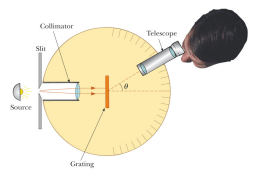


The Diffraction Lab

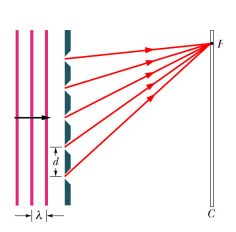


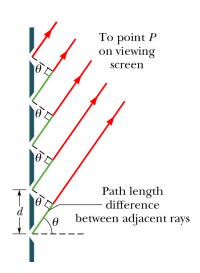


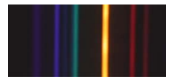
Light of wavelength $\lambda=600~nm$ is incident normally on a diffraction grating in a spectrometer. Two adjacent maxima occur at angles given by $\sin\theta_1=0.2$ and $\sin\theta_2=0.3$. The fourth-order maxima are missing. What is the separation between adjacent slits?



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Visible emission spectrum of helium.

