Incandescent Light Bulbs 1

Incandescent Light Bulbs

Incandescent Light Bulbs 2

Question:

- An incandescent light bulb contains some gas with the filament. How would removing the gas affect the bulb's energy efficiency?
- · Make it more efficient
- · Make it less efficient
- No change

Incandescent Light Bulbs 3

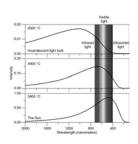
Thermal Radiation

- · All materials contain electric charges
- · Thermal energy makes charges accelerate
- Accelerating charges emit electromagnetic waves
- All materials
 emit electro magnetic waves (thermal radiation)

Incandescent Light Bulbs 4

Black Body Spectrum

 The spectrum and intensity of electromagnetic waves from a black body depend only on its temperature



Incandescent Light Bulbs 5

Incandescent Bulbs

- · Features:
 - Tungsten filament yields light
 - Electric wires deliver power
 - Glass bulb protects filament
 - Inert gas fill prolongs life



Incandescent Light Bulbs 6

Operation Issues Part 1

- · Filament temperature
 - Determines color temperature and efficiency
 - Higher temperature yields higher efficiency
 - Higher temperature shortens filament life
- · Filament heating
 - Heats due to power lost by an electric current
 - Requires thinner filament at higher voltages

Incandescent Light Bulbs 7

Operation Issues Part 2

- Filament reactivity
 - Tungsten is reactive
 - Tungsten needs protection from oxygen in air
- · Filament sublimation
 - At high temperatures, tungsten atoms sublime
- Non-reactive gas limits sublimation
 - Gas bounces tungsten atoms back to filament
 - Gas leads to convective heat loss

Incandescent Light Bulbs 8

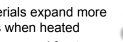
Question:

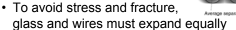
- An incandescent light bulb contains some gas with the filament. How would removing the gas affect the bulb's energy efficiency?
- · Make it more efficient
- · Make it less efficient
- No change

Incandescent Light Bulbs 9

Sealing Issues

- · Atoms vibrate with thermal energy
- · Average separation increases with temp
- · Solids expand when heated
- · Some materials expand more than others when heated





Incandescent Light Bulbs 10

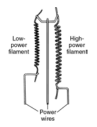
Halogen **Bulbs**

- · Features:
 - Bromine/Iodine/Oxygen gas added to bulb
 - Bulb has small, high temperature envelope
- Produces a filament recycling process

Incandescent Light Bulbs 11

Three-Way **Bulbs**

- Two separate filaments
 - One low-power filament
 - One high-power filament
- · Three light levels
 - Low-power filament only
 - High-power filament only
 - Both filaments together



Incandescent Light Bulbs 12

Specialized Bulbs

- · Clear vs. Soft white bulbs
- · Long life (high voltage) bulbs
- · Rough service bulbs
- Energy-saver bulbs
- · Krypton bulbs
- · Heat bulbs
- · Photoflood bulbs