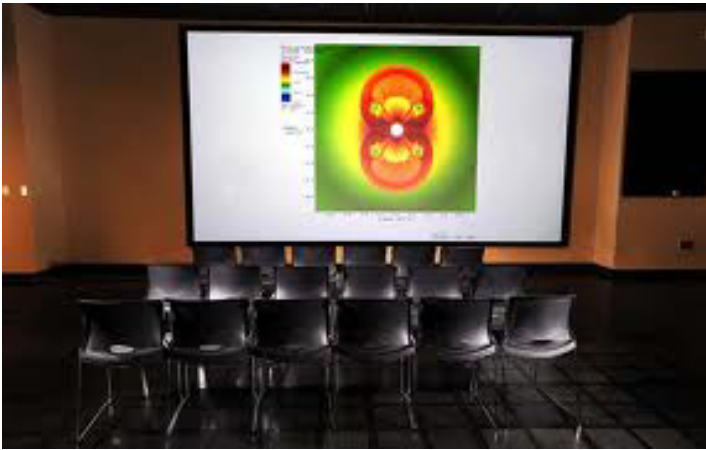


SCHOOL COMPUTER LAB & CLASSROOM DESIGN



What Are the Benefits of LCD Projectors in Schools?

Classroom Uses

1. Anything available on an individual computer can be projected onto a large classroom screen or wall. Internet sites, Power Point projects, music videos, science lab instructions and math tutorials come to life at the press of a button.

Multiple Approaches

2. Using LCD projectors allows educators to reach students with multiple approaches. Students enjoy seeing, hearing and interacting with technology rather than simply reading a textbook or listening to a lecture.

Multimedia Presentations

3. Projectors with liquid crystal displays (LCDs) can be hooked up to computers to produce colorful multimedia presentations. LCDs are known for producing a spectrum of colors and shades using their own light source.

Goodbye Tired Methods

4. As MP3s replaced CDs, LCD projectors are replacing antiquated methods such as slide projectors and overhead projectors. Modern students appreciate when a teacher ditches blurry and messy overhead transparencies in favor of clear LCD images.

Considerations

5. Other benefits of LCD projectors include their reasonable cost, size and portability. Projectors are small enough to be mounted in classrooms or placed on carts to move easily from room to room. LCD projectors have become affordable for schools with a limited budget.

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