Wireless Projection in the Classroom



Connect and collaborate freely with wireless projectors

InFocus wireless projectors make your classroom more collaborative by displaying content from more of the devices students carry with them.

Key Features

- Add the LightCast Key to wirelessly project your Apple, Windows or Chrome device using AirPlay, Miracast or Chrome, or our free LightCast Sender.
- Add the LiteShow 4 wireless presentation adapter to upgrade any projector or display
- With a tiny, \$29 USB adapter, affordable and bright InFocus projectors are upgraded to wireless functionality









Present and annotate from notebooks and mobile devices

Mobile apps let you share from your smartphone, access Dropbox, annotate data and save screenshots, all while moving around the room.

Access the web

LightCast gives your projector an internet browser and digital whiteboard to use without connecting a device, and comes unlocked in LC models.

Give students a full-screen, local view of your lesson

Students can follow along with your presentation on any browser-enabled device.

Compare and contrast content from four devices—all at once

Project four different solutions to a problem or four sets of research simultaneously.

Moderate students & let them follow along

LiteShow 4's Moderator feature allows a room full of computers to connect to a the display and lets a "moderator" (via a web page) select which screen is displayed.

Use your mobile device as a document camera

Your tablet or smartphone becomes a document camera that live streams documents, student work and results in real time.

Connect to your school's network

Connect the projector to your school's network (via LAN port or optional wireless) and IT can manage it remotely. Send important announcements or emergency notifications for instant display, set up notifications for low lamp life, schedule when to power down, and more.







