

## Easy, Budget-Friendly Interactive Classroom Projection



### Challenge

Interactive front-of-room display is a must-have for effective 21st century education. Interactive flat panels are wonderful, but costly. Is there a value-minded way to achieve the benefits of classroom interaction?

### Solution

Projection is an outstanding cost-effective alternative to LED displays and whiteboards. Complete, all-in-one solutions, the ViewSonic® PS750W and PS750HD ultra-short throw (UST) projectors will be easy on your budget *and* easy to deploy and use. Designed to meet the needs of today's classrooms, these versatile projectors deliver reliable classroom engagement at an outstanding value.

Because they're total solutions (embedded camera, laser curtain module, IR pens, interactive software and wall mount), the PS750W and PS750HD work right out of the box to get classrooms going quickly. And because they can be placed just inches from the projection screen, these ultra-short throw projectors are flexible enough to wall- or table-mount to fit any classroom design – without the worry of distracting shadows or long cable runs.

Built-in interactive modules and myViewBoard™ interactive software enable students and instructors to write, draw, or annotate on any content, plus capture annotations and save files to Google Drive™. Up to 6 users can simultaneously interact, enhancing learning activities and engagement. The optional Quizdom Oktopus™ or Ximbus™ software delivers advanced annotation, collaboration and instant polling.

Presentation options are expanded by the concealed PortAll® wireless dongle/PC stick compartment and built-in USB power supply, which provides up to 12W of power for charging dongles for extended presentation time.

ViewSonic's SonicExpert® and SonicMode™ audio technologies deliver expansive, top-grade sound quality to help instructors capture the attention of a roomful of students.

What you'll need :

► **ViewSonic® PS750W or PS750HD ultra-short throw projector**

– All-in-one solutions complete with embedded camera, laser curtain module, IR pens, interactive myViewBoard™ software and wall mount

