

Hove Park School

United Kingdom, 2008

School



■ Background to the introduction

Hove Park School, which wants to stimulate its pupils' intellectual curiosity and increase their interest in their classwork, has proactively introduced and extensively uses ceiling-mounted projectors and interactive whiteboards. However, conventional projectors caused two problems.

Firstly, the teacher's shadow was projected onto the board so the image was difficult to see. Secondly, when pupils give a presentation in front of the screen, the light from the projector is in their eyes, preventing them from seeing the other pupils while they talk.

■ Benefits of the introduction

This projector can be installed just 10cm from the interactive whiteboard and project a 60-inch (1.52m) image from this distance. By projecting from a point extremely close to the board, it greatly decreases the shadow of the teacher's hand and body when he/she is writing on the board. And when pupils are giving a presentation, they can talk confidently while observing their classmates. The introduction of this projector allows pupils to concentrate on their lessons, earning it high praise from teachers.

*The ED-A100 in the case study photo is identical to the CP-A100.

Ultra-Short Throw
LCD Projector

CP-A100

