



Hitachi: surpassing Becta recommendations

Hitachi projectors and whiteboards exceed all Becta recommendations regarding brightness and accessibility.

We work hard to ensure our projectors and whiteboards help to deliver an optimal learning experience. Importantly, Hitachi projectors and whiteboards exceed all Becta recommendations regarding brightness and accessibility. Our low-reflection screens, for example, minimise glare, whilst our Ultra Short Throw projectors ensure neither teachers nor students are dazzled by the projector lamp.

FX-Duo Interactive Whiteboards

FX-Duo-63 (63")
FX-Duo-77 (77")
FX-Duo-88-W (88")

Introducing Hitachi's Interactive Whiteboards – which can use both finger and pen input.



The new DuoBoard combines all the best features of previous whiteboards with the latest interactive software. It features a hard, durable screen – not a membrane – that's damage-resistant, and can be used as a dry-wipe board, too. Its low-reflection surface is kind on the eyes. Plus, it caters for multiple users at once, so it's great for educational games.

Interactive Technology

Interactive Panels

Hitachi interactive panels (T-17SXL and T-19WX) are compact, interactive LCD displays. Ideal for auditoria, they enable you to project your lesson onto a large area, write directly onto the screen from a distance, and data conference to schools in other locations.

- Thin screen assures natural, accurate operation
- Eight hardware function buttons
- Connect to other systems for simultaneous viewing



Verdict Plus Response System

Use this clever interactive response system to test or gauge class response to questions.

- Includes alpha/numeric, yes/no and true/false questions
- Features 1500 curriculum-based questions
- All data is captured and can be used for assessment purposes



Wireless Tablets

Hitachi Wireless tablets allow remote control an interactive whiteboard.

- Easily transfer control of the computer screen to class members
- Draw and write easily with a pen-based system
- All in one solution with StarBoard software optional



Powered height-adjustable mount

The new Integral StarBoard system enables the easy installation of Hitachi Interactive whiteboards for use with Ultra Short Throw Hitachi projectors.

- Powered control from anywhere in the room
- Durable and strong, yet light in weight
- Minimal installation



Educational Projectors

ED-X31/ED-X33 Education Projectors

Virtually maintenance-free education projectors, featuring full connectivity and anti-theft technology. Easy to use and reliable.



ED-A101/ED-A111 Education Projectors

Featuring unique Hitachi optical technology, the ED-A101/ED-A111 has an Ultra Short Throw capability that's ideal for shadow-free images. With advanced picture quality, usability, cost-effectiveness and security, this projector will transform the way teachers communicate to students.



ED-X22 Education Projector

A highly compact and affordable projector, delivering excellent connectivity. Designed to help combat theft in schools, this education projector comes with a market-leading range of security features. Functional, reliable and easy to use.



CP-X10000 (XGA) CP-WX11000 (WXGA) CP-SX12000 (SXGA+)

Professional Series Projectors

Our Professional Series Installation Projectors offer uncompromising quality and flexibility of installation for a wide variety of venue sizes. Ideal for frequent or constant use, these projectors are quiet and reliable, with extensive product life. They offer superb picture quality, with Daytime Mode for vivid images even in daylight.



Find out more about Hitachi's Projector range at www.hitachidigitalmedia.com

Find out more about Hitachi's Interactive Whiteboards at hitachi-education.com

The specification and photography is for reference only and may be subject to change.



Learning Tools for the Future

Hitachi Projectors and Interactive Whiteboards

HITACHI
 Inspire the Next

A Winning Combination

Get closer, teach better. Hitachi projectors and interactive whiteboards make the learning experience truly hands-on.

Ultra Short Throw projectors present a positive step forward in interactive learning. They also provide a safer classroom environment.

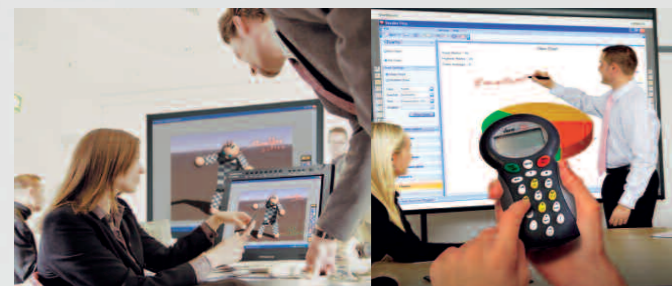
Becta



Hitachi classroom technologies provide a number of benefits.

- ★ Move around the classroom as you wish, whilst staying connected to your teaching media
- ★ Avoid glare and shadows using Ultra Short Throw projectors
- ★ Link to other interactive boards for a complete, virtual learning environment
- ★ Enjoy the intuitive interface and easily customisable toolbar

Light and shadows can complicate traditional projector use. But Hitachi's Ultra Short Throw projectors let you get up close to the image without your shadow obscuring it. The FX-Duo's excellent image quality is enhanced by a low-reflection surface – so your class will always be able to see the bigger picture.



Hand over to your audience using a Hitachi Wireless Tablet, or let them have their say with the VerDICT Plus Response System.

Classroom technology needs to be reliable. At Hitachi, our range of interactive whiteboards, projectors and software are designed to be robust, whilst giving you the flexibility you need when teaching.

Use your finger or a pen to control or write on the durable, damage-resistant FX-Duo whiteboard, or your hands to zoom, scroll and select images. Try the multi-user interface for educational games and teamwork. And get up close to your teaching material with a Hitachi Ultra Short Throw projector, for a truly in-depth learning experience.

The Hitachi education range can make any learning situation interactive and engaging. For larger classes, try the widescreen FX-Duo. If you need extra security, the ED-X22 projector features anti-theft technology. As well as the choice of pen, stylus or finger, you can move around the room controlling the screen with a Wireless Tablet. But the versatility doesn't end there. With Hitachi's Chameleon application you can use our powerful annotation software on all your interactive whiteboards, of any make. That means you can upgrade your entire system, without having to replace any hardware.



Hitachi Professional Series Installation Projectors, including the CP-X10000, are ideal for larger venues such as lecture theatres.

