

How projectors can help them focus in class



Most kids now get much of their entertainment from a screen. It's logical that they'll be receptive to information delivered in this way.

That's why projectors can play an important role in helping teachers connect with their pupils and hold their attention.

Projectors make it easy to call up material on a Notebook or Tablet PC and then share it with an entire class. This can help make lessons more interesting, more interactive and more engaging - even for the kids at the back.

If your school is interested in exploring next-generation ways of communicating with this-generation students, the expanded use of projectors is worth considering.

You'll see the results in their work - and on their faces.

Time to choose a projector or five? Can we help?

If you're looking for highly-reliable, leading-edge tools that will give you the best possible result in the classroom, the new ESP projectors set a new benchmark. Alternatively, if you're looking for widescreen, consider the WX2200. And if you're on a tight budget, the XP1 or XD2000 will give you excellent results.

MODEL	XP1	XD2000	WX2200	EX20
Features				
ESP	-	-	-	✓
Widescreen	4:3 switchable to 16:9	4:3 switchable to 16:9	✓	4:3 switchable to 16:9
Projection screen size - diagonal	0.6 m - 7.7 m	0.84 m - 7.62 m	1.0 m - 7.62 m	0.89 m - 2.54 m
Projection distance	1.0 m - 12.0 m	1.19 m - 9.13 m	1.3 m - 12 m	0.5 m - 1.5 m
Picture colour enhancement	✓	✓	✓	✓
Full auto keystone correction	Manual	✓	Auto vertical	✓
Digital zoom	1.1x	✓	✓	✓
Quick shutdown	✓	✓	✓	✓
Integrated loudspeaker	✓	✓	✓	✓
Security	-	>Password protection > Panel lock	>Password protection > Panel lock	>Password protection > Panel lock >Wireless security
Remote control with laser pointer	-	✓	✓	✓
Soft carry case	✓	✓	✓	✓
3 year warranty with 90 day replacement warranty and 90 day lamp warranty	✓	✓	✓	✓
Specifications				
Video processor type	DLP	LCD	LCD	DLP
Resolution (screen format)	1024 x 768 (4:3)	1024 x 768 (4:3)	1280 x 800 (16:9) or 1024 x 768 (4:3)	1024 x 768 (4:3)
Brightness (ANSI Lumens)	2000	2000	2200	2300 standard (max 1800)
Contrast ratio	2000:1	600:1	600:1	2000:1
Lamp life	2000 hrs (standard) 3000 hrs (low)	2000 hrs (standard) 3000 hrs (low)	2000 hrs (standard) 3000 hrs (low)	2000 hrs (standard) 3000 hrs (low)
Windows Vista network capable	-	-	-	✓
Ethernet 10/100/1000	-	-	-	✓
Wireless - 802.11 b/g	-	-	-	✓
USB	-	-	-	✓
Input terminals:	> RGB > Component > S-video > Composite video	> RGB > Component > S-video > Composite video	> RGB > Component > S-video > Composite video	> RGB > Component > S-video > Composite video
Weight	2.2 kg	2.8kg	2.8 kg	4.2 kg
Size (w x h x d)	270 x 198 x 198 mm	288 x 92 x 247 mm	288 x 82 x 247 mm	337 x 118 x 245 mm
Optional extras				
Ceiling mount	✓	✓	✓	✓
Spares lamp	✓	✓	✓	✓
Camera	✓	✓	✓	✓

DLP versus LCD: which is right for you?

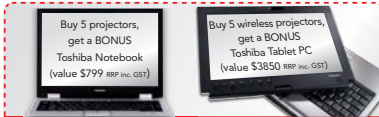
DLP (Digital Light Processing)

- > excellent image quality (crisp images, brilliant colours, no pixelation)
- > consistent picture quality over the life of the unit
- > high contrast ratio (ideal for text)
- > highly reliable



LCD (Liquid Crystal Display)

- > good colour saturation with movies
- > light in weight and portable
- > draw less power and produce less heat
- > affordable



For full terms and conditions regarding the promotion and how to redeem your bonus go to www.toshiba.com.au/projectorpromo Promotion period: July 1 to 19 December, 2008.

Contact Global One Technologies now!
Phone : 1300 551 707
Fax : 02 4758 7647
Email : sales@global11.com
Website : www.global11.com/ibhop

TOSHIBA
Leading Innovation >>>



Designed to illuminate minds, not dazzle teachers



TOSHIBA
Leading Innovation >>>

Buy 5 projectors and get a BONUS Notebook. See back page for details.

Toshiba's new range of projectors: designed to look good to teachers, students and administrators

If you plan to invest in new projectors for your school, it's worth taking a close look at Toshiba's new range. It includes models with:

- > high levels of reliability
- > extreme short throw projection (ESP) capability
- > the ability to project widescreen
- > wireless connectivity



EX20: This Extreme Short-throw Projector features DLP technology, auto-keystone correction, wireless, Windows Vista™ Network and more.



WX2200: An affordable LCD projector that also features widescreen.



XD2000: A high security LCD projector that's easy to set up. It features the ability to switch between standard and widescreen format.



XP1: An affordable DLP projector.



Take the spotlight off the teacher and put it back on the subject



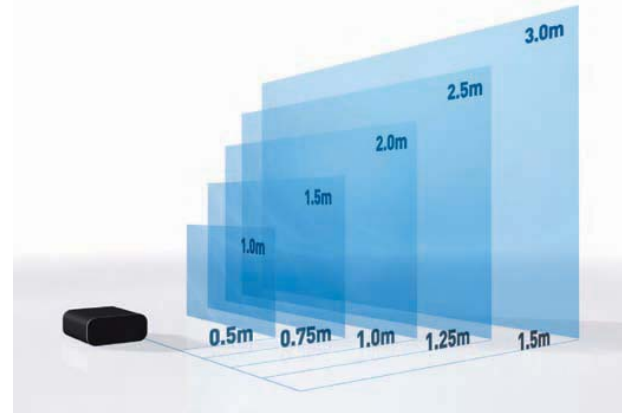
Toshiba's new range includes two Extreme Short-throw Projectors (ESP). ESP can be set up very close to the projection surface. They also:

- > free up space and make it easier for teachers to interact with their material and engage their students
- > eliminate shadows
- > minimise light-dispersion
- > create clearer, brighter pictures

A SOLUTION TO EYE SAFETY ISSUES

There is an increasing awareness worldwide of the need to protect staff from the risks of exposure to the UV light produced by powerful projector lamps. Toshiba's ESP projectors are designed to solve this problem. They can be mounted as close as 0.5m from the wall, so staff and students will never need to step in front of them.

A BETTER PICTURE FROM EVERY ANGLE



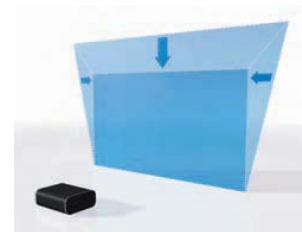
PROJECT A BIG SCREEN FROM A SHORT RANGE

Toshiba's ESP projectors feature a sophisticated wide angle lens that enables them to project large pictures from a very short range - as little as 0.5 metres. This unique ability makes ESP projectors ideal for use in:

- > classes or meetings where you don't want the projector to come between teachers and their pupils or audience
- > smaller rooms where space is in short supply
- > crowded rooms where projector locations are limited



WIDESCREEN MEANS NOTHING IMPORTANT GETS CUT OFF



GET A PERFECT PICTURE (PERFECTLY RECTANGULAR EVERY TIME)

OTHER HIGHLIGHTS

- **EASY INSTALLATION AND CONNECTION WITH WIRED AND WIRELESS NETWORKS**
Makes it easy to call up files or images from a Notebook or server.

- **WIRELESS CONTROL**
Eliminates a tangle of cables and the inconvenience of reconnecting each time a projector is moved or a new user needs to connect.



- **WHITEBOARD FRIENDLY**
The ESP projectors are designed to make interactive whiteboards even more useful teaching tools.

- **EASY CHANGE LAMPS**
Can be changed in-place from below.
- **LONG LIFE LAMPS**
Last 2000 to 3000 hours (standard versus eco mode).

- **LASER POINTER:** The ESP projectors feature a remote control that has a built-in laser pointer with dual buttons for easy right or left hand control.

- **OUR NEW PROJECTORS ARE VERY WELL CONNECTED**
Project material from any source with a USB connection, including Notebooks, digital audio & video players and Flash memory drives.



- **5 SECOND SHUTDOWN**
Toshiba's projectors have a 5 second shutdown function (from standby mode to fan-off).



- **WINDOWS SUPPORT**
Toshiba's projectors are set up to connect easily to Notebooks running Windows Vista, XP, 2000 and 98.