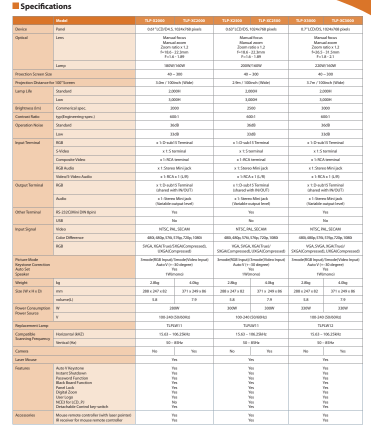
TOSHIBA

TLP-X2000 / X2500 / X3000 TLP-XC2000 / XC2500 / XC3000 DATA PROJECTOR

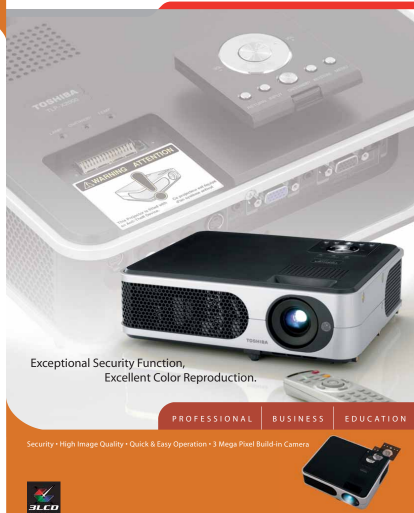


Distributed by:

Product design and specifications are subject to change without notice.

TOSHIBA

TOSHIBA SINGAPORE PTE., LTD. Global Trading Department - Asian Headquarters Division 438B Alexandra Road #06-01, Alexandra Technopark Singapore 119968 Tel (65) e275 0660 Fax: (65) 6275 5053 www.toshiba.com.sg



The Toshiba current X and XC series projectors come with a detachable security control panel which enable you to be in total control and command of the presentation. Plus, with a LCD projection mode and true-to-life colours, the Toshiba X and XC series are the ideal projector for every excellent presentation.

SECURITY

Detachable Control Panel with Password Function

Both X and XC series projectors feature a unique anti-theft device for extra security. The removable palm-sized control panel on the projector is specially designed with a 4-digit self-assigned password for their prevention. Without the control panel, the projector requires 4 digital password to be entered using the remote control.

QUICK & EASY OPERATION

Ouick Start

One-touch 5 second start up by using the remote control to allow hassle-free, professional presentations even in the most unforgiving environments.

Ouick Shut Dowr

Instant 5 seconds power shut down capability that enables the projector to power off instantly once disconnected from the power outlet with no cool-down time required.

BUILT-IN CAMERA FEATURES:

The document camera combines high quality and innovative technology with unsurpassed functionality.

The XC series projector features an integrated, advanced CMOS (complementary metal oxide semiconductor) document camera with 3-mega pixel CMOS sensor, all to present crisp and effective presentation in a jiffy, without having to set up additional equipment.

Users can simply extend the document camera, and position it almost anywhere to display additional materials as it has a flexible telescopic arm that can turn to 270-degree effortlessly.

With the advanced 3-mega pixel CMOS sensor, digital 400 percent zoom and focus LED light, the document camera enables users to spice up presentation by displaying photos, microscopic images, transparencies or even integral 3-D objects and documents.



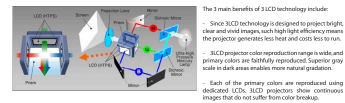


TLP-X3000 / TLP-XC3000* 3000lm XGA

HIGH IMAGE QUALITY

3 LCD Technology

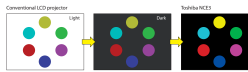
The Toshiba current X and XC series projectors have incorporated 3 LCD technology to realize life-like and vibrant presentation. Essentially, the technology uses three LCDs to crisply reproduce bright, natural images that are easy on the eyes.



Color Enhancer 3 (NCE3) for LCD



The TLP X2500/3000 and XC2500/3000 series projectors are built with Natural Color Enhancer (NCE3), the latest Toshiba's propietary technology developed for LCD projectors. It is a color correction circuitry that enhances the screen color to ensure projected image to look natural, vivid and sharp.





When background turn dark, color of o characteristic of LCD panel.

OTHERS

Blackboard Mode

When images are projected onto a blackboard or colored wall (green/black/brown/blue/beige), the image color can be selected to provide better color.

Extensive Connectivity Options

The projector is equipped with many types of terminals - including D-sub, Video, S-Video, and DVI-I terminals and five BNC connectors - for connection to many devices.



1. Control 2. Audio R 3. Audio L 4. Video 5. S Video 6. Audio

7. Computer 1 in (Y/PB/PR1) 8. Audio out 9. Computer 2 in (Y/PB/PR2)/monitor 2 10. AC in

Downloaded from www.Manualslib.com manuals search engine

0000 00