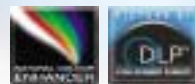


# TOSHIBA

## t250

Contrast 2,000 : 1  
3,000 ANSI-lumens  
DLP™-Technology

Versatile allrounder with  
amazing features.



- Security functions protect against inappropriate use (password and key lock)
- „Black Board“-funktionen enable the adjustment to non-standard projection surfaces
- Thanks to rich terminals it ideally is suitable to conferencing and fixed installation
- Numerous functions:  
LAN capable (RJ45), split screen, picture in picture mode

## t250

the world of business projectors

**Display** 0.7" DLP™\* Chip

**Resolution** XGA 1,024 x 768 (SXGA / UXGA comp.)

**Brightness** 3,000 ANSI-lumens

**Colour reproduction** 16.7 mio. colours

**Contrast** 2,000 : 1

**Projection format** 4 : 3 switchable to 16 : 9

**Lamp** 300 W (TLPLW6LAMP)

**Max. lamp life** up to max. 2,000 hours /

up to max. 3,000 hours in ECO mode

**Lens** F = 2.4 - 2.6 / f = 23 - 27.6 mm,

manual zoom and focus

**Zoom ratio** 1.2 x

**Frequencies (hor. / vert.)** 15 - 120 kHz / 30 - 150 Hz

**Projection** front, rear and ceiling

**Digital keystone correction** auto vertical / manual horizontal

**Picture size (diagonal)** 0.85 - 7.62 m

**Projection distance** 1.3 m - 12.1 m

**Input signal** NTSC / PAL / SECAM, 480i, 480p, 576i, 576p, 720p, 1,080i, VGA / SVGA, XGA / SXGA / UXGA (comp.)

**Inputs** DVI, RGB (D-sub), component video (5 x BNC), S-video, composite video, RGB / DVI audio, video / S-video audio, DVI (with HDCP)

**Outputs** monitor (D-sub), audio (stereo mini jack)

**Serial interface** RS-232C (mini DIN8 pin), LAN (RJ45)

**Power supply** AC 100 - 240 V, 50 / 60 Hz

**Loudspeaker** 2 x 5 W stereo

**Dimensions (W x H x D)** 340 x 115 x 329 mm

**Weight** 4.9 kg

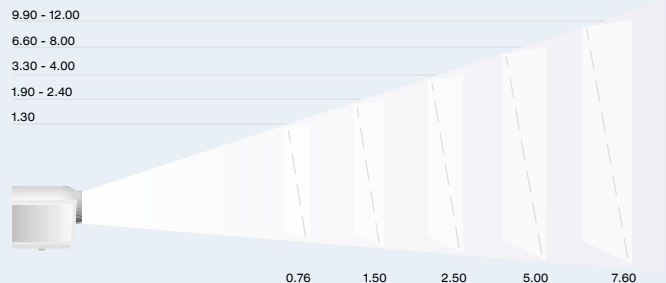
**Specials** ECO mode, black board- and security-functions, picture-in-picture-function, split-screen-function, NCE

**Accessories** remote control with laserpointer and batteries, owners manual (CD ROM), quick reference, RGB and power cable, softcase

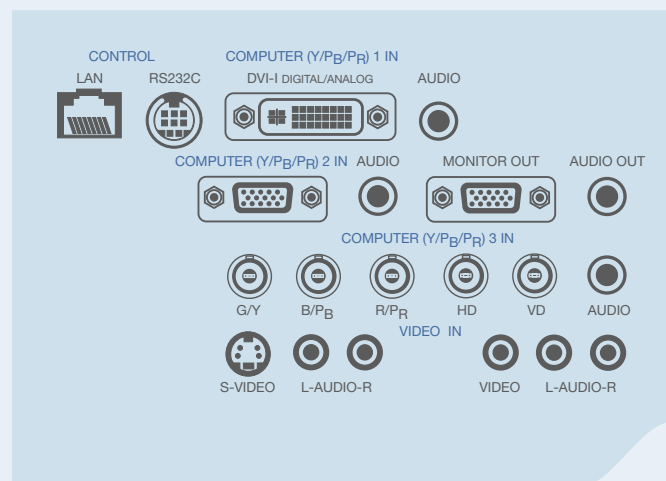
**Options** ceiling mounting, trolley, spare lamp, camera c001



Projection distance (in meters)



Picture size (diagonal in meters)



\* DLP™ and DLP™-Badge are registered trademarks of Texas Instruments.