

performance-presentation

t520

t521 projection camera

1,800 ANSI-lumens

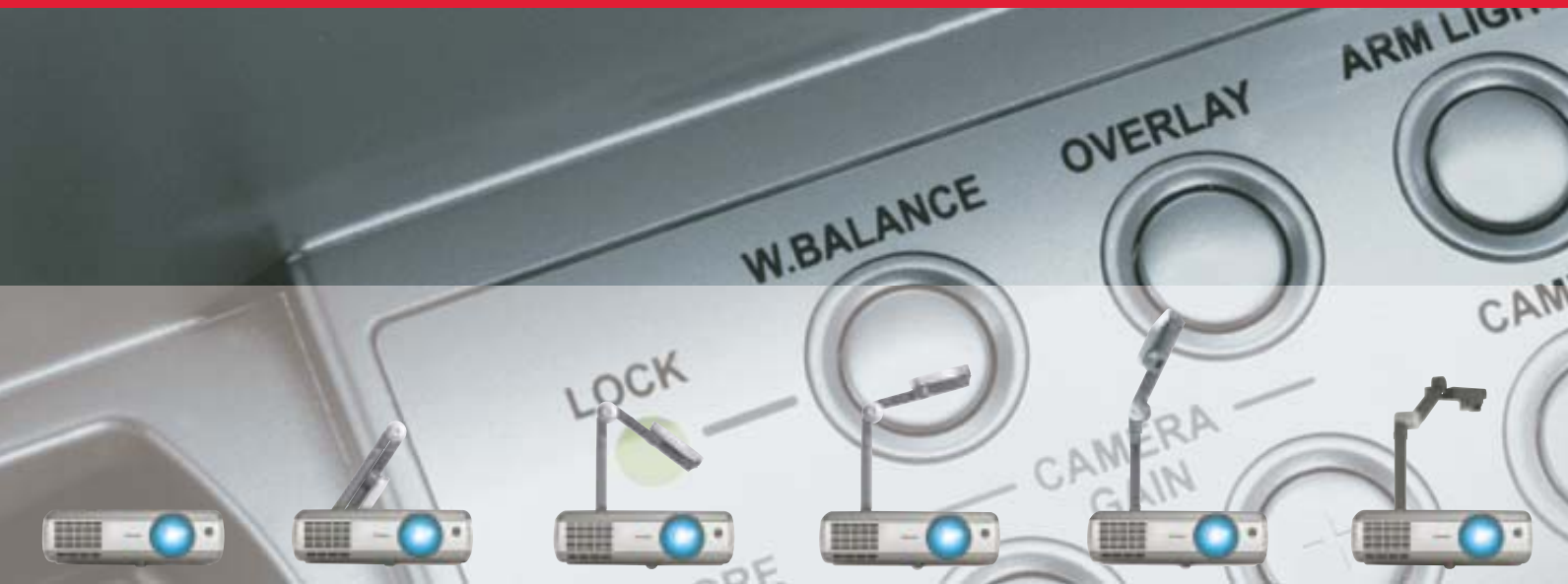
wireless LAN ready



Invitation for wireless
performance.

TOSHIBA

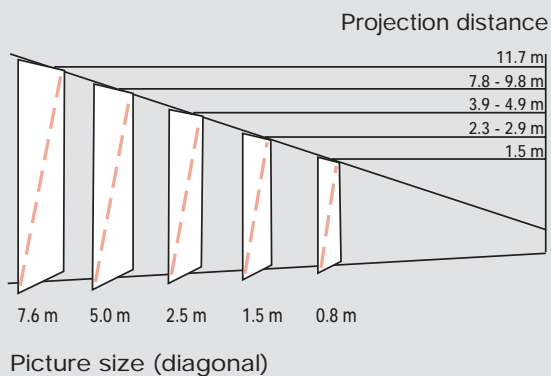
t521 projection camera t520



New Scope – new options.

Anybody requiring more scope in his job needs higher performance. By using an optional wireless LAN-card you are able to operate the t520 and t521 wirelessly. WLAN software is included.

- Projectors of the performance wireless work in the peer-to-peer as well as within a network environment.
- Simple operation by activating the icon „Toshiba Projector Wireless Utility“ on your PC.
- Wireless transfer and store of pictures with the integrated projection camera of t521 in your notebook.



Display	3 x 0.9" polysilicium TFT
Resolution	XGA 1,024 x 768
Brightness	1,800 ANSI-lumens
Colour reproduction	16.7 mio. colours
Contrast	400:1
Picture Format	4:3
Lamp	190 W lamp
Frequency (horiz./vertical)	15 - 93 kHz / 50 - 85 Hz
Lens	F = 1.9 - 2.3 / f = 35.6 - 44.5 mm, 1.25 x manual zoom and focus
Throw ratio	1.47 - 1.87:1
Digital keystone correction	vertical +/- 15 degrees
Picture size (diagonal)	0.8 - 7.6 m
Projecting distance	1.5 - 11.74 m
Input signal	NTSC/PAL/SECAM, HDTV & DTV, DVD, VGA/SVGA/XGA/SXGA & UXGA (comp.)
Inputs	2 x RGB (D-sub 15), 2 x video (RCA, S-video), 2 x audio (RCA, stereo mini jack)
Outputs	1 x RGB (D-sub 15)
Serial interface	RS-232C, USB
Wireless communication	WLAN able with optional WLAN Card, wireless LAN (IEEE802.11b), 64/128 bit encoding, wep+,
Supported OSs	Windows®98SE, ME, 2000, XP
Power supply	AC 100 - 240 V, 50/60 Hz
Loudspeaker	yes
Dimensions (W x H x D)	t520: 298 x 97 x 249 mm / t521: 298 x 97 x 313 mm
Weight	t520: 3.4 / t521: 4.1 kg
Extras	PC Card slot, ECO-mode, freeze-function
Accessories	remote control with laserpointer, batteries, owner's manual, CD-ROM with WLAN software, quick reference, power cord, RGB-, audio-, AV- und USB-cable, mouse- remote-receiver, softcase
Options	ceiling-mounting, trolley
Projection Camera (t521)	1/3" CCD, 810.000 pixels, F= 2.8 / Af= 3.4 mm, manual focus, overlay, gain and storage function

Subject to modifications and errors