

TOSHIBA



For conferences
with sparkle.

- Many functions like pincode, panellock and user logo capture
- 2 RGB-inputs
- 1 RGB- and 1 audio-output
- tw100: USB reader, wireless LAN, power zoom, auto focus

t100

tw100



*DLP™ is a registered trademark of Texas Instruments
NCE 2 is an improved color optimization by Toshiba

t100tw100

These projectors are opportune for all conferences.

- Display** 0.55" DMD™ Chip
- Resolution** XGA 1,024 x 768
- Brightness** 2,600 ANSI-lumens
- Colour reproduction** 16.7 mio. colours
- Contrast** 2,000:1
- Projection format** 4:3 switchable to 16:9
- Lamp** 275 W (TLPLW10LAMP)
- Max. lamp life** up to max. 2,000 hours / up to max. 3,000 hours in ECO mode
- Lens** F = 2.07 - 2.64 / f = 20.5 - 32.8 mm wide angle
- t100: manual zoom and focus, tw100: power zoom, auto focus
- Zoom ratio** 1.6 x (large zoom zone)
- Frequencies (hor./vert.)** 15 - 120 kHz / 50 - 150 Hz
- Projection** front, rear and ceiling
- Digital keystone correction** vertical +/- 30°
- Picture size (diagonal)** 0.76 m - 7.62 m
- Projection distance** 1.07 m - 11.09 m
- Input signal** NTSC / PAL / SECAM 480i, 480p, 576i, 576p, 720p, 1,080i, VGA / SVGA / XGA, SXGA & UXGA (compr.)
- Inputs** 2 x RGB (D-sub 15), S-video, composite video (RCA), 3 x audio (2 x RCA, 1 x stereo mini jack), tw100: USB Typ A
- Outputs** monitor (D-sub 15), audio (stereo mini jack)
- Serial Interface** RS-232C (mini DIN 8pin)
- Power supply** AC 100 - 240V, 50/60 Hz
- Loudspeaker** 1 W (mono)
- Dimensions (W x H x D)** 300 x 99 x 218 mm
- Weight** t100: 2.9 kg, tw100: 3.0 kg
- Operation noise** normal 33 dB / ECO mode 31 dB
- Features** user logo capture, pincode, panellock, NCE 2, black board-function, instant shut down, ECO mode, tw100: auto focus, power zoom
- Accessories** remote control with laserpointer and batteries, owners manual (CD ROM), audio, S-video, RGB- and power-cable, softcase, tw100: WLAN card and software
- Options** trolley, spare lamp, camera c001, ceiling mount
- Wireless communication (tw100)** WLAN capable with WLAN USB card, wireless LAN (IEEE802.11b/g), 64/128 bit encoding, wep+

