

TOSHIBA



| mt400

PAL-optimized homecinema
for enthusiasts.

- True 16 : 9 Wide Screen
- 576p PAL-optimized resolution
- True Vision De-Interlacer™
- DVI-D-connection



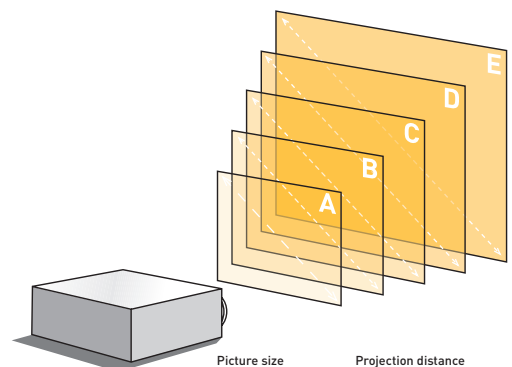
*DLP™ is a registered trademark
of Texas Instruments

mt400



Totally private cinema for your senses.
With strong inner value and shapely casings.

- Display** 0.65" DLP™ Chip
- Resolution** Real Wide Panel 1,024 x 576
- Brightness** 850 ANSI-lumens
- Colour reproduction** 16.7 Mio. colours
- Contrast** 3,000 : 1
- Projection format** 16 : 9 switchable to 4 : 3
- Lamp** 200 W / 160 W in ECO Mode (TLPLMT20LAMP)
- Max. lamp life** up to max. 2,000 hours/
up to max. 3,000 hours in ECO Mode
- Lens** F = 2.75 - 3.03 / f = 22.3 - 26.76 mm,
manual zoom and focus
- Zoom ratio** 1.2 x
- Throw ratio** 1.56 - 1.88 : 1
- Frequencies (hor. / vert.)** 15 - 100 kHz / 43 - 85 Hz
- Picture mode** dynamic, standard and cinema mode
- Projection** front, rear and ceiling
- Digital keystone correction** vertical +/- 16°
- Picture size (diagonal)** 0.7 - 8.8 m
- Projection distance** 1.2 - 12.0 m
- Input signal** NTSC / PAL / SECAM, 480i, 480p, 576i, 576p,
720p, 1,080i, HDTV & DTV, VGA, SVGA / XGA / SXGA (compr.), DVD
- Data-Input:** RGB (D-sub 15 pin), DVI-D (with HDCP)
- Inputs:** RCA component, S-Video, RCA composite
- Outputs -**
- Serial interface** RS-232C (mini DIN8 pin)
- Power supply** AC 100 - 240 V, 50 / 60 Hz
- Loudspeaker -**
- Dimensions (W x H x D)** 298 x 101 x 267 mm
- Weight** 2.8 kg
- Operation noise** normal 35 dB / ECO mode 32 dB
- Specials** ECO mode, Auto Image set-up, True Vision De-Interlacer™,
3 picture modes
- Accessories** remote control with batteries, owners manual,
S-Video, RCA and power-cable, lens cap
- Options** ceiling mounting, trolley, spare lamp



Picture size	Projection distance
A 1.00 m	1.40-1.70 m
B 2.03 m	2.80-3.30 m
C 3.81 m	5.20-6.20 m
D 5.08 m	6.90-8.30 m
E 7.62 m	10.30-12.00 m