

TOSHIBA

mt400

Contrast 2,500 : 1

True 16 : 9 Wide Screen

Truevision De-Interlacing™*



PAL-optimized homecinema for enthusiasts

- 576 p PAL-optimized resolution
- Truevision De-Interlacer™* optimizes the representation of video signals
- DVI-D-link enables the digital connection with the HDMI- or DVI-output of DVD players



mt400

the world of homecinema projectors

Display 0.65" DLP™ Chip

Resolution Real Wide Panel 1,024 x 576

Brightness 750 ANSI-lumens

Colour reproduction 16.7 Mio. colours

Contrast 2,500 : 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 / 50 - 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 (comp.), DVD

Data-Input: RGB (D-sub 15 pin), DVI-D

Inputs: RCA component, S-Video, RCA composite,
DVI (with HDCP)

Outputs -

Serial interface RS-232C (mini DIN8 pin)

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

Embedded speaker -

Dimensions (W x H x D) 298 x 101 x 267 mm

Weight 2.8 kg

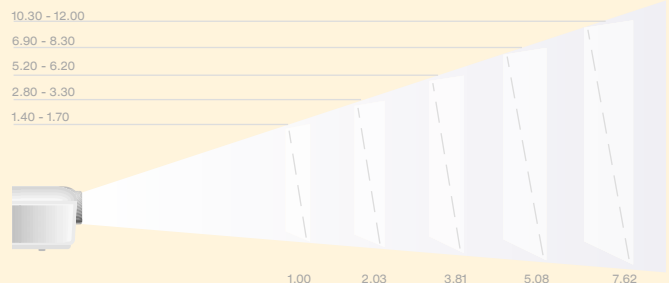
Specials ECO mode, Auto Image set-up, Truevision De-Interlacer™*,
3 picture modes

Accessories remote control with batteries, owners manual,
S-Video, RCA and power cable, lens cap

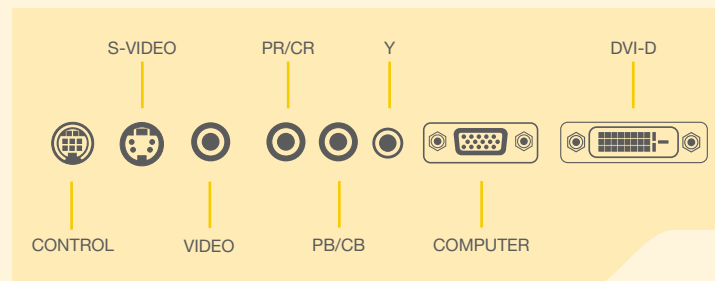
Options ceiling mounting, trolley, spare lamp



Projection distance (in meters)



Picture size (diagonal in meters)



*DLP und Truevision De-Interlacer are registered trademarks of Texas Instruments