

TOSHIBA



TLP780

**The ultimate presentation tool
for anyone who wants a high quality,
all-in-one projector**

High brightness design allows use at any time during the day

Compact and lightweight body gives you ultra-portability

Images can be projected up to 300 inches

Complete assortment of input terminals for ease of use

*Full auto scanning for plug-an-play hookup to any laptop or
workstation*

TLP780 TLP781

LCD PROJECTOR



KEY FEATURES

- 2000 ANSI Lumens
- XGA Resolution (1024x768)
- 9.2 lbs. Ultra-Portable
- Vertical Digital Keystone Correction
- Automatic Horizontal Keystone Correction
- Manual Zoom and Focus
- T-FORC III Compatible with Work Stations and HDTV
- Camera Overlay Function with Annotation Capability (TLP781)
- Icon based menu for ease of operation



For more information on this product and our full line of LCD Projectors visit us at:
WWW.TOSHIBA.COM/PRESENTATIONS

SPECIFICATIONS

TLP780 ■ TLP781
LCD Projector

Model TLP780 | TLP781

| | | |
|------------------------------------|--------------------------------|--|
| Item | XGA Data Projector 0.9-inch | |
| Liquid Crystal Panel | Shape | 0.9 inch x 3 Aspect Ratio 4:3 |
| | No. of Pixels | 786,432 (1024x768) x 3 |
| Projection Lens | Standard Lens | 1.3X Manual Zoom/Manual Focus |
| | F/f | F1.7 to 2.1 / f=33.6 to 42mm |
| Light Source | 200 W UHP Lamp x 1 | |
| Brightness | 2000 ANSI Lumens | |
| Resolution | 1024 x 768 | |
| Color Reproduction | Full-color (16,770,000 colors) | |
| Contrast | 400:1 | |
| Screen Size | 32-300 inches (approximately) | |
| Compatible scanning frequency | Horizontal | 15-93kHz |
| | Vertical | 50-85Hz |
| Video Input Terminal | Video Signals | 2channel (RCA pin x1, S terminal x1) |
| | Audio Signals | 1channel (RCA pin/LR) |
| RGB Input Terminals | Analogs | 2channel (Dsub15pin x1, DVIx1) |
| | Digital | 1channel (DVI) |
| | Audio Signals | 1channel (stereo mini-jack) |
| Input Signal Formats | Video Signals | NTSC, PAL, SECAM |
| | RGB Signals | VGA, SVGA, XGA, SXGA(compressed), UXGA(compressed) |
| | Color Difference Signals | Y/Pb/Pr, Y/Cb/Cr |
| Output Terminals | RGB Signals | 1channel (D sub 15-pin) |
| Internal Speaker | 1W, Monaural | |
| PC Interface | RS-232C | |
| Screen Zoom | Digital Zoom, 1-4X | |
| Power Consumption | 300W | 310W |
| External Dimensions WxDxH WxDxH | 338x265x95.5mm | 338x328x95.5 |
| | 13.3x10x3.8inch. | 13.3x12.98x3.8inch. |
| Weight | 9.2 lbs. | 11 lbs. |
| Power Source | 100-240V AC, 50/60 Hz | |

Compact, High Brightness & Portable

High 2000 ANSI Lumens, a compact portable design

Project stunning images with 16,770,000 colors on a 1.3-inch XGA-3LCD

High resolution 1024 x 768 dots combined with 2000 ANSI Lumens delivers bold and crisp presentations. Built-in digital progressive circuit provides high image video quality compatibility with HDTV, DTV (480i, 480p, 720p, 1080i)

Equipped with a 1.45 million pixel (free-arm document) camera (TLP781)

Delivers beautiful projection of business documents, catalogs and three-dimensional objects with fine print text, graphic and photographic details.

Icon based menu for ease of operation

Equipped with an icon based menu which allows easy handling and operation.

Full range of input terminals for various applications

2RGB channels (one channel handles digital RGB input, DVI terminal). 2 Video channels (one channel handles Y/Pb/Pr operation).

DOCUMENT CAMERA TLP781

| | | |
|----------------------|--|--|
| Image pick-up device | 1/2 inch CCD 1,447,680 Pixels | |
| Resolution | 550 TV lines or more (horizontal resolution) | |
| Camera Lens | F3.1, f=6.4mm Manual focusing | |

Design and specifications are subject to change without notice. 0601

TOSHIBA

©2001 Toshiba America Consumer Products, Inc. All rights reserved. All design specifications and dimensions are tentative and subject to change. Please confirm specific features and exact dimensions by reference to the product itself.

TOSHIBA AMERICA CONSUMER PRODUCTS, INC.

CORPORATE OFFICE: 82 Totowa Road, Wayne, NJ 07470; Tel: 973.628.8000

SERVICE: 800.631.3811

INTERNET: <http://www.toshiba.com/presentations>