

# Toshiba TLP-791U Projector with Integrated Document Camera

## *Maximum Brightness and Flexibility for the Largest Rooms – And Only 11 lbs.*

Human Resources wants to train entire departments in one sitting. R&D wants to conduct working meetings, display models, and make handwritten changes to schematics on the fly. Your sales reps want to control their presentations from their laptops – except when they want to control their laptops from their presentations. Marketing wants to incorporate video into their presentations. And your Executive V.P. has just been invited to give the keynote address at your industry's most important conference.

**Only one projector has the brightness, clarity, flexibility, and portability to meet all these needs: the new Toshiba TLP-791U.**

- **At 3,000 ANSI lumens**, and with XGA 1024 x 768 resolution, the Toshiba TLP-791U can deliver bright, sharp images, vibrant colors, and clarity that can impact an audience of hundreds.
- **Present distortion-free images on any size screen, in any room size.** Unlike other projectors in its class, the TLP-791U offers vertical and horizontal digital keystone correction. So even on the largest screens, your audiences will notice your message, not distortion.
- **Integrated document camera for maximum projection capabilities.** Just lift up the arm, swing the camera in place, and project documents, notes you make on the fly, and even three-dimensional objects. Presenters can enrich multimedia presentations with fine-print text, photographic images, and more.
- **Impressive multimedia features.** The TLP-791U has the built-in connections to handle the most innovative presentations and please the most demanding speakers.
- **Monitor output connector** allows you to add an external monitor for a second simultaneous video display – highly effective in classrooms and training sessions.

- Integrated data, video, and audio capabilities provide the flexibility to present from a wide range of media, from a Toshiba notebook computer to digital video. And because the connectors for each medium are built in, you never have to fumble with, or carry, converters or expansion modules.
- Picture-in-picture functionality is excellent for presenting details, customizing presentations for different audiences, and displaying multimedia in an eye-catching way.

### **Handsome, professional styling and light weight**

- Sleek metallic casing looks great in any conference room or auditorium, whether it's on a cart, on a table, or mounted on the ceiling.
- At just 11 pounds, the Toshiba TLP-791U boasts the lightest weight of any leading 3,000-lumens projector. That means your power presenters can maintain control over presentation quality with the best projector for the job, even when they're on the road.

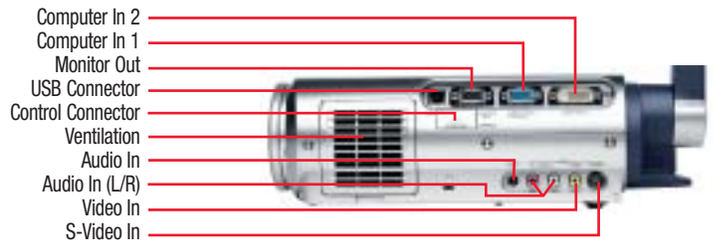
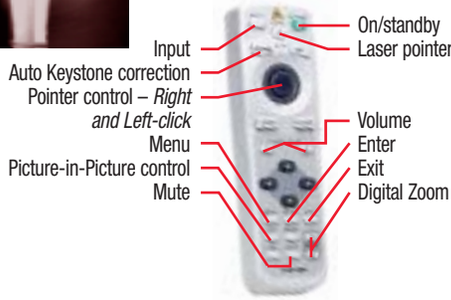
### **Outstanding Value:**

- **Integrated document camera**
- **Two-way digital keystone correction**
- **Lightest weight – only the TLP-791U delivers 3,000 ANSI lumens, integrated camera, and multimedia features in an 11-pound package.**

Toshiba Projectors



# Specifications



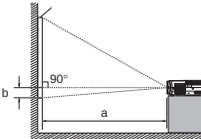
Model		TLP-791U
<b>Display Technology</b>	Shape	1" LCD with MLA x 3
	No. of Pixels	786,432 (1,024 x 768)
<b>Projection Lens</b>	Standard Lens	1.25x manual zoom/manual focus
	F/f (mm)	F1.7 - 2.1, f = 33.6 -42mm
<b>Light Source</b>		250W
<b>Brightness</b>		3000 ANSI lumens
<b>Native Resolution</b>		XGA 1,024 x 768
<b>Color Reproduction</b>		Full 16.7 Million Colors
<b>Contrast Ratio</b>		400:1
<b>Projection Screen Size</b>		32 - 300 inches
<b>Projection Distance</b>		4.3 - 33.5 ft.
<b>Throw Ratio</b>		1.7 - 2.2
<b>Compatible Scanning Frequency</b>	Horizontal (kHz)	15-93kHz
	Vertical (Hz)	50-85Hz
<b>Video Input Terminals</b>	Video Signal	2 channels (RCA x 1, S-Video x 1)
	Color Difference Signal	1 channel (mini D-sub 15 pin x 1, shared with RGB signals)
<b>RGB Input Terminals</b>	Analog	2 channels (D-sub 15 pin x 1, DVI x 1)
	Digital	1 channel (DVI x 1)
<b>Audio Input Terminal</b>		1 channel (RCA x 2 L/R), stereo mini-jack x 1
<b>Input Signal Formats</b>	Video Signal	NTSC, PAL, SECAM
	Color Difference Signal	HDTV & DTV (720p/1080i/480p/480i), DVD
	RGB Signals	VGA, SVGA, XGA, SXGA, UXGA (compressed)
<b>Output Terminal</b>	RGB Signal	1 channel (D-sub 15 pin x 1)
<b>Automatic Keystone Correction</b>	Automatic Vertical	Digital +/- 15°
	Manual Horizontal	Digital +/- 10°
<b>Noise Level</b>		38dBA
<b>Internal Speaker</b>		1.0W Monaural
<b>PC Interface</b>		RS232 (mini DIN-8 pin), USB
<b>Digital Zoom</b>	Computer Video (RGB)	Up to 10X
	Component Video	Up to 3X
<b>External Dimensions (WxDxH)</b>		13.3" x 3.9" x 12.7"
<b>Weight (lbs)</b>		11.0 lbs.
<b>Power Consumption</b>		340W
<b>Power Source</b>		AC100-240V, 50/60Hz

**Determine the screen size projected on the screen.**  
The projection size depends on the distance between the lens and the screen. Adjust the projection size by changing the distances as shown below.

$$a \text{ (min.)} = \frac{\text{Projection size} - 1.7382}{23.377}$$

$$a \text{ (max.)} = \frac{\text{Projection size} - 1.3766}{23.266}$$

$$b = \text{Projection size (cm)} \times 0.072$$



a: Distance between the lens and the screen (m)

\* The values are approximations.

Projection size (inches)	a (m)		b (cm)
	Minimum (at maximum zoom)	Maximum (at minimum zoom)	
32 (81)	-	1.30	5.8
40 (102)	1.30	1.66	7.3
60 (152)	1.98	2.52	11.0
80 (203)	2.66	3.38	14.6
100 (254)	3.34	4.24	18.3
150 (381)	5.05	6.39	27.4
200 (508)	6.75	8.54	36.6
300 (762)	10.15	-	54.9

b: Distance between the lens height and the bottom of projection area (cm)

Document Camera	TLP-791U
<b>Image pick-up device</b>	1/2-inch CCD 1,447,680 pixels (1392 x 1040 dots)
<b>Resolution</b>	650 TV lines or more (horizontal resolution)
<b>Camera Lens</b>	F 3.1, f = 6.4mm, manual focus, overlay, white-balancing, and gain function
Box Contents	
Remote Control with Laser Pointer	Control Cable
Power Cord	USB Cable
RBG Cable	Quick Reference
DVI Cable	CD-ROM
Audio Cable for Computer	Owner's Manual
Audio Visual Cable	Soft Carry Case

### Standard Limited Warranty:

2-year on parts and labor including 90-day lamp warranty.

© 2003 Toshiba America Information Systems, Inc. All other products and names mentioned are the property of their respective owners. All specifications, software, prices and availability are subject to change. All rights reserved. 05/03

## TOSHIBA

Toshiba America Information Systems, Inc.  
Computer Systems Group  
P.O. Box 19724, Irvine, California 92623-9724  
1-800-TOSHIBA • www.csd.toshiba.com