

TX779P-3D | Multimedia Projector

Superior Visual Performance for Demanding Applications







The Optoma TX779P-3D DLP projector, exceptionally bright at 5000 lumens and 3D capable, provides outstanding video and data display in large rooms and in rooms with high ambient light. Remotely monitor, manage and control the Optoma TX779P-3D over the network via the integrated RJ45 Crestron RoomView® user-friendly interface. The environmentally-friendly TX779P-3D incorporates energy-saving features including <1 watt standby mode, saving you money.

3D content can be viewed with active LCD shutter glasses when the projector is connected to a computer with a compatible 3D graphics card. Please visit www.optoma.com for more information.

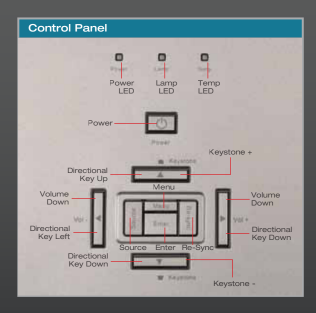
TX779P-3D FEATURES

- Bright at 5000 ANSI lumens with high contrast ratio of 3000:1 (Full On/Off)
- Crestron RoomView® for projector management and control via RJ45 connection
- Presentation-friendly IR remote with USB mouse function and laser pointer
- Environment-friendly design Consumes <1 watt in standby mode
- Built-in closed captioning

www.optoma.com

TX779P-3D | Multimedia Projector

Projection Distance/Image Size			
Projection Distance (Feet)	Maximum Diagonal (Inches)	Minimum Diagonal (Inches)	
6		43	
8		57	
10		71	
12	100	86	
14		100	
16		114	
18		129	



Optional Accessories	
Lamp:	BL-FS300C
Mount:	BM-5001U
Remote:	BR-5033L
Carrying Case:	BK-4013
HDMI Cable (7.5m):	BC-DDHMXX08
HDMI Cable (5m):	BC-HMHMXX05
Component to VGA Adapter:	BC-CRVGYX00
Component Cable (2m):	BC-CRCRXX02
Composite Cable (2m):	BC-COCOXX02
100" 4:3 Manual Pull-Down Screen:	DS-3100PMG+
Power Cord (11m):	BC-PUPIXY11

101 11	
Specification	
Display Technology:	Single 0.7" DC3 DMD DLP® Technology by Texas Instruments
Max Resolution:	UXGA (1600 x 1200)
Native Resolution:	XGA (1024 x 768)
Brightness (Typical):	5000 ANSI Lumens
Contrast Ratio:	3000:1 (Full On/Full Off)
Lamp Type:	300W P-VIP
Lamp Life (STD/Bright)*:	Estimated at 3000/2000 Hours
Throw Ratio:	1.8 to 2.1:1 (Distance/Width)
Image Size (Diagonal):	23.4" to 300" (0.59 to 7.62 m)
Projection Distance:	3.28' to 39.4' (1.0 to 12 m)
Noise Level (STD/Bright):	28dB/30dB
Remote Control:	IR Remote Mouse with Laser Pointer
Computer Compatibility:	UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA Resized, VESA, PC and Macintosh Compatible
Video Compatibility:	NTSC, PAL, SECAM, SDTV (480i), EDTV (480p), HDTV (720p, 1080i/p)
3D Compatibility:	120Hz Frame Sequential 3D for Resolutions Up to 720p, 60Hz Field Sequential 3D for Resolutions Up to 480i
Aspect Ratio:	4:3 Native, 16:9 Compatible
Projection Lens:	F=2.6~2.81, f=26.9~29.8 mm, 1.15x Zoom & Focus
Offset:	112%
Monitor Loop Through:	D-Sub 15-Pin VGA Output (Functional in Both Normal and Standby Modes)
Audio:	3-Watt Speaker
Keystone Correction:	± 30° Vertical
Vertical Refresh Rate:	50 to 120 Hz
Horizontal Scan Rate:	15, 31 - 90 KHz
Power Supply:	AC Input 100-240V, 50-60 Hz, Auto-Switching
Power Consumption:	380 Watts Max (Bright), 320 Watts (STD) <1 Watt (Standby)
Weight:	7.8 lbs (3.53 kg)
Dimensions (W x H x D):	12.8" x 4.29" x 10.19" (326 x 109 x 259 mm)
Operating Temperature:	41° to 104°F (5° to 40°C), 85% Max Humidity, Adjustable Fan Speed for High Altitude Application
Displayable Colors:	1.07 Billion
Projection Method:	Front, Rear, Ceiling Mount, Table Top
Uniformity:	85%
Security:	Kensington® Lock and Keypad Lock
I/O Connectors:	HDMI, Two VGA-In, VGA-Out, DVI-D, S-Video, Composite Video, Stereo RCA Audio-In, Stereo Audio-In, Stereo Audio-Out, +12V Trigger, USB, RS-232 and RJ45
Standard Accessories:	AC Power Cord, VGA to VGA Cable, Remote Control, Batteries for Remote, Carrying Case, Lens Cap, Multiligual CD-ROM User's Manual, Quick Start Card and Warranty Card
Optional Accessories:	HDMI Cable, Ceiling Mount, VGA to Component Cable, S-Video Cable, Composite Video Cable, RS-232 Cable and Panoview™ Series Screens
Warranty:	Three-Year Optoma Express Replacement Service, One-Year on Lamp
UPC:	796435 41 695 9

www.optoma.com

*Lamp life is dependent upon many factors, including lamp mode, display mode, usage, environmental conditions and more. Lamp brightness can decrease over tim













