EP783/EP783L



A marvelous projector presents power & applicability

Brilliant brightness and reliable quality for best large-screen projection

EP783/ EP783L is designed to perform at bright auditoriums and for special events. The bright 5000 lumens remarkably re-acts your presentation and video image with precision and quality. For additional flexibility, its wide zoom range and lens shift capability make it easy to be installed in a

variety of locations, greatly facilitating the on-site setting. Extensive video connections, multiple lens options (throw ratio from 1.6 to 5.5) and built-in wireless solution all feature this projector to bring satisfaction for today's diverse applications. **EP783/EP783L** ensures a level of performance and capability that overachieves its best affordable price in class.







Single 0.7" DarkChip3 DLP[®] technology Incorporated with Texas Instrument's most advanced DarkChip3 XGA DMD

- Class-leading 5000 ANSI Lumens Brightness Brilliant color and the finest detail amaze even in ambient light large venue; align images from stacked units to double brightness intensity
- New built-in professional Video Processing Engine

(A) Edge Enhance- Sharper and more seamless image quality are delivered than ever
(B) Sharp contract- Black / white level of input image is optimum-stretched
(C) Color Vividness- 3 preset color management settings all adjustable

 Ultra-Wide Range of Throw Ratio for All Large Venue Applications EP783 Master Lens: 2.0 ~ 2.4:1
 EP783 Master Lens + Short Throw Add-on Lens (Option): 1.6 ~ 1.92:1
 EP783 Master Lens + Long Throw Add-on Lens (Option): 2.4 ~ 2.88:1
 EP783L Extra Long Throw Lens: 2.9 ~ 5.5:1

Horizontal/ Vertical Power Lens Shift

A total movement of $\pm 110^{\circ}$ in vertical & $\pm 75^{\circ}$ in horizontal extremely expands installation flexibility and could project a 100" image from any distance between 3.3m-11.2m

- Comprehensive Connectivity
 2 independent Digital-In + 3 independent Analog-In (VGAx2, BNCx1) + 7 independent Audio-In + 12V relay output + others
- Dual Support Network Management & Central Control RJ45 & RS232 connections with projector ID programmable

Built-in Wireless Solution (Option) IEEE 802.11b/g, WiFi compliant

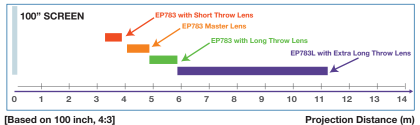
Installation / Maintenance Friendly Design Lamp is easily replaced form the side, especially convenient for projection with two stacked units





EP783/EP783L

Specification	EP783	EP783L
Display Technology	TI DLP [®] technology / 0.7" XGA DarkChip3 DMD Chip	
Resolution	Native XGA (1024x768), Computer capability up to UXGA (1600x1200) 60Hz	
Brightness(typical)	5000 ANSI Lumens	
Contrast Ratio	1500:1	
Displayable Colors	1.07 billion colors	
Projection Lens	F=2.0 -2.16, f= 28.5-34.1 mm, 1.2x motor zoom / focus	F=2.01 -2.58, f=41.2~78.1mm, 1.9x motor zoom / focus
Projection Image Size	24.6 to 307.6 inches	16.1 to 339.41 inches
Projection Distance	1.2m ~ 12.5m	1.8m ~ 20m
Throw Ratio	2.0 ~ 2.4 : 1 (distance/screen width)	2.9 ~ 5.5 : 1 (distance/screen width)
Lens Shift	Vertical : -110% ~ +110% Horizontal : -75% ~ +75%(Motor)	
Keystone Correction	±40° (Vertical) , ±15°(Horizontal)	
Aspect Ratio	4:3 Native, 16:9 Compatible	
Scan Rate	Horizontal: 15 ~ 100KHz; Vertical: 43-87 Hz	
PC Compatibility	UXGA, SXGA+, XGA, SVGA, VGA, VESA standards PC signal & Macintosh compatibles	
Video Compatibility	HDTV(480p, 576p, 720p, 1080i/p), SDTV(480i,576i), Full NTSC, NTSC4.43, PAL, PAL-M, PAL-N, SECAM,HDMI(480i/p, 576i/p, 720p, 1080i/p)	
Input / Output Connections	HDMI(support audio input) x1,DVI-D (support HDCP) x1, BNC(RGBHV/ YPbPr)x1,VGA1 (YPbPr/RGB/SCART)x1,VGA2(YPbPr/RGB/SCART)x1,S-Video x1,Composite Video x 1, Audio input x 7 (For DVI-D / VGA1 / VGA2 / BNC / S-Video / Video / HDM)), VGA output x 1, Audio output x1,+12V Relay output x1,USB Port (For USB remote mouse control/service) x 1, RS-232 interface x 1, IR receivers (front and top) x 2, RJ45 (LAN for network control interface) x1	
Uniformity	85 %	
Lamp Type	330-watt replaceable lamp	
Estimated Lamp Life	3000 hours (STD mode) / 2000 hours (Bright mode)	
Speaker	5W speaker x 2	
Power Supply	AC input 100 ~ 240V; 50/60 Hz	
Weight	10.1kg / 22.23lbs	10.45kg / 23lbs
Operational Noise	30dB(STD mode)	
Dimensions (W×D×H)	475 mm x 398 mm x 167 mm	



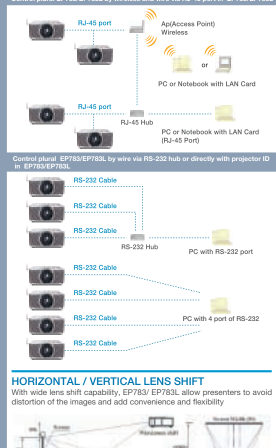
[Based on 100 inch, 4:3]

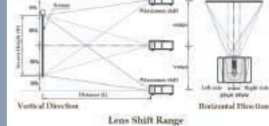


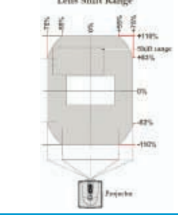
www.optoma.com

All Specifications are subject to change without notice. © 2008, Optoma Corporation. DLP® and the DLP® medallion are trademarks of Texas Instruments. All other names mentioned herein are property of their respective owners.

NETWORK MANAGEMENT







BUILT-IN TiO2

Built-in TiO2 photocatalyst air refresher to secure and maintain a healthy indoor environment



OP-EP783_783L_200806