PJ760

HIGH BRIGHTNESS

3LCD PROJECTOR

WITH ADVANCED FEATURES

Feature packed, versatile, reliable

At only 3.5kgs and with its very small footprint, the ViewSonic PJ760 comes with an impressive set of extra and customizable features which make it the perfect choice for even the most demanding users. Amazing 3200 lumens and a native XGA 1024 x 768 resolution delivers clear, bright, crisp images even in well-lit environments. The built-in short-throw lens, automatic digital keystone correction and zoom function makes the PJ760 very versatile and projects square images from almost any angle. A wide range of in and out connectors and the remote control with mouse function makes it easy to deliver dynamic presentations and guarantees high flexibility. To protect your asset, the PJ760 offers innovative extras such as a transition detector, PIN lock function and a solid security bar. And many other features like quick on and off, customizable start-up screen and remote buttons, easy top cover lamp replacement make the PJ760 one of the best projectors in its class.



HIGH BRIGHTNESS FOR CLEAR PERFORMANCE

Razor sharp 1024 x 768 XGA resolution and high brightness with 3200 lumens

Produces clear, crisp images including razor-sharp, detailed spreadsheets and smooth video image quality. It's the perfect choice for professional presenters.

> Latest D7 Epson LCD panel technology

Truly natural colour representation including well balanced red, green, blue (RGB) colour uniformity for vivid, lifelike colours.

> Ultimate video source flexibility

Two analogue PC-VGA inputs let you connect two computers simultaneously. Plus, separate inputs for composite, s-video and component signals let you add various video sources for dynamic meetings and presentations. And with the extra VGA-out connector, the projected image can even be viewed on an external display.

> Short-throw lens for large, stunning images in small rooms

Even more setup convenience is provided via auto keystone correction and two solid and independently adjustable projector feet. The short-throw lens creates large diagonal screen sizes even at short distances – a screen size of 1.5m is possible from just 1.8m distance.

> Enhanced security features

PIN lock feature allows you to prevent unauthorised use. Kensington® security lock, a solid security bar and built-in transition detector, allow you to secure the projector to deter theft.

> Optional wireless presentation gateway WPG-150

The optional WPG-150 provides unparalleled, seamless wireless performance for data even video applications. It lets you connect your notebook or desktop PC to the PJ760 projector wirelessly. Fast animations and slide transitions ensure your presentations come out smooth and professional.

One of the best warranties in the business Covered by a three-year on-site exchange service and a one-year limited lamp warranty.

VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES



PJ760



HIGH BRIGHTNESS 3LCD PROJECTOR WITH ADVANCED FEATURES







PJ760 Distance Calculator									
SCREEN SIZE Diagonal cm inch		4:3 SCREEN Projection Distance cm inch		16:9 SCREEN Projection Distance cm inch					
300 1 380 1 510 2 640 2	30 40 50 60 70 80 90 100 120 150 200 250 800	90- 110 120- 140 150- 180 150- 180 180- 210 210- 250 240- 280 270- 320 300- 360 360- 430 450- 540 600- 720 750- 900 900-1080	34- 41 46- 56 58- 70 70- 84 81- 98 93-112 105-126 117-140 140-169 176-211 23-282 294-353 352-423	100- 110 130- 150 160- 190 190- 230 230- 270 260- 310 290- 350 320- 390 390- 470 490- 580 650- 780 810- 980 980-1170	38- 45 50- 61 63- 76 76- 91 89-107 102-122 115-138 127-153 153-184 192-230 256-307 320-384 384-461				

Accuracy of the calculations are +/- 5%. For additional calculations visit www.ViewSonicEurope.com.

OPTIONAL ACCESSORIES

> Original lamp	RLC-031
> Alternative lamp	RBB-009H
> Universal ceiling mount kit	WMK-018
> Wireless Presentation Gateway	WPG-150







FM 40187 EMS 40968
ViewSonic Corporation's QMS & EMS have been registered to

PROJECTOR	Type Resolution Lens Zoom Factor Digital Keystone	3 x 0.63" EPSON D7 P-Si TFT active matrix with MLA 1024 x 768 XGA native, (max. 1600 x 1200 UXGA compressed) Manual zoom, manual focus 1.2 (F = 1.6-1.8/f = 19.0mm-23.0mm) 60° vertical (±30°)			
DISPLAY Size Throw Distance Throw Ratio Lamp Brightness Contrast Ratio Aspect Ratio		30"-300" (0.76m-7.62m) (Diagonal) 0.9m-9m (wide), 1.1m-10.8m (tele) 1.5-1.7 220W UHB, 2000 hours (Eco mode 3000 hours¹) 3200 ANSI lumens (typ.) 500:1 4:3 (native), 16:9			
AUDIO	Speaker	1 x 6 watt Mono (with stereo input)			
INPUT SIGNAL Video Frequency		RGB analogue, NTSC M, NTSC 4.43, PAL (B, D, G, H, I, M, N), SECAM, SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1080i) Fh: 31–106kHz; Fv: 56–120Hz			
COMPATIBILITY		Analogue: VGA up to UXGA (1600x1200), 1024 x 768 @ 60Hz preferred Analogue: up to UXGA (1600x1200), 1024 x 768 @ 60Hz preferred			
CONNECTOR	RGB (in) RGB (out) Composite Video S-Video Component Video Audio (in) Audio (out) USB Control	2 x 15-pin mini D-sub 1 x 15-pin mini D-sub 1 x RCA jack 1 x 4-pin mini-DIN 3 x RCA jack (YPbPr/YCbCr) 2 x 3.5mm stereo mini jack, 1 x RCA set L/R jack 1 x 3.5mm stereo mini jack 1 x USB Typ B (for mouse control) 1 x 9-pin D-sub RS-232			
POWER	Voltage Consumption	AC 100-120/220-240V, 50/60Hz (auto switch) 320W (below 10W in standby)			
CONTROLS	Basic OSD ³	Stand-by, menu, input, main switch auto adjust, brightness, contrast, colour, tint, sharpness, gamma correction, colour temperature, aspect ratio, auto keystone correction, manual keystone correction, picture mode (normal, cinema, dynamic, board [black, green], white-board, daylight mode), Eco mode, projection (front, rear, ceiling-front, ceilingrear), language menu (Dutch, English, Finnish, French, German, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Simplified Chinese, Traditional Chinese, Turkey), over scan, H/V position, fine tune, H size, progressive scan, video NR, colour space, video format, component/RGB input, frame lock, sync on green, resolution, volume, mute, audio source, OSD position, blank screen, message, source name, auto input search, auto on/off, lamp timer, filter timer, reset, My Button, My Memory, My Screen, My Screen Lock, fan speed, ghost correction, remote frequency, filter message, factory reset, PIN lock, transition detector on/off			
OPERATING CONDITIONS	Temperature Humidity	5°C–35°C 10%–85% (non condensation)			
NOISE LEVEL	Normal Eco mode	34dB (typ.) 29dB (typ.)			
DIMENSIONS	(W x H x D mm)	340 x 100 x 270 (physical) 480 x 250 x 372 (packaging)			
WEIGHT	Net Gross	3.5kg 7.7kg			
REGULATIONS PACKAGE CONTENTS		CE, CB, DEMKO/GS, UL60950-1/C-UL, FCC B, C-Tick, WEEE, RoHS			
		3LCD projector, power cables, VGA cable, AV cable, remote control, batteries, lens cap, soft case, Quick Start Guide, ViewSonic Wizard CD (User guide) (multi-language)			
OTHER FEATUR	ES	PIN lock, anti-theft security bar, daylight mode, progressive scan, quick on, direct off, video noise reduction, 3D Y/C separation, 3:2 pull down, overscan, auto off, chalkboard mode, transition alarm, digital gamma correction,			

customizable start-up screen and remote buttons, key lock

Please see: www.viewsoniceurope.com/UK/Support/warranty.htm

ViewSonic Europe Limited/UK	ViewSonic Germany	ViewSonic France	ViewSonic Corporation	ViewSonic Belux	Tel: +32 (0)56 85 26 27
Riverside House	Hanns-Martin-Schleyer-Straße 18A	Parc des Barbanniers	381 Brea Canyon Road	ViewSonic Denmark	Tel: +45 70 22 11 71
7th Floor	47877 Willich	1 allée des Bas Tilliers	Walnut	ViewSonic Finland	Tel: +358 (0)20 7120 860
2a Southwark Bridge Road	Germany	92230 Gennevilliers	California 91789-0708	ViewSonic MEA	Tel: +971 (0) 4 88 11 871
London, SE1 9HA	•	France	USA	ViewSonic Netherlands	Tel: +31 (0)20 491 9254
United Kingdom				ViewSonic Norway	Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 207 921 2200	Tel: +49 (0) 21 54 91 88 0	Tel: +33 (0) 1 41 47 49 00	Tel: +1 909 869 7976	ViewSonic Spain	Tel: +34 (0) 91 63 05 339
Fax: +44 (0) 207 921 2201	Fax: +49 (0) 21 54 91 88 10	Fax: +33 (0) 1 41 47 49 10	Fax: +1 909 869 7958	ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

WARRANTY

¹ Running Eco mode exclusively can extend lamp life. ² May require optional Mac adapter. ³ Some features may not available on all inputs. Copyright © 2007 ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. VS PJ760 10/07-UK