PJ678

VERSATILE, HIGH BRIGHTNESS 3LCD XGA PROJECTOR

WITH SHORT-THROW LENS

Crisp, bright meetings

The ViewSonic PJ678 is a powerful, high brightness 2500 lumen projector. A wide array of analogue PC and video connectors plus one digital input with support for HDCP (high-bandwidth digital content protection) make it an extremely versatile short-throw projector. Incorporation of the latest D5 LCD panel generation technology together with a native resolution of 1024 x 768 pixels guarantees rich, lifelike colours and razor-sharp images for both video and data. Thanks to its special short-throw optics and keystone correction small spreadsheets, text or video clips can be screened in perfect XXL format even in small rooms. The flexible, richly-featured PJ678 is the optimal small budget choice for education and training. Furthermore, the optional available ViewSonic WPG-150 wireless adapter provides seamless cable-free performance.



VERSATILE, BRIGHT AND DIGITAL

> Razor sharp 1024 x 768 XGA resolution and high brightness with 2500 lumens

Produces clear, crisp images including razor-sharp, detailed spreadsheets and smooth video image quality. It's the perfect choice for educational or training purposes – even in large venues.

- > Latest D5 Epson LCD panel technology
 Truly natural colour representation including well balanced red,
 green, blue (RGB) colour uniformity for vivid, lifelike colours.
- > Ultimate analogue and digital video source flexibility

 One analogue PC-VGA and one DVI-I input (could convert into 2nd VGA-in via included DVI to VGA adapter) with support for HDCP 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 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 2.2m.
- > Eco mode extends lamp life and reduces noise output

 Extend the life of your lamp up to 3000 hours¹ while reducing noise to a virtually unnoticeable 29dB.
- > 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 PJ678 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

PJ678



VERSATILE, HIGH BRIGHTNESS 3LCD XGA PROJECTOR WITH SHORT-THROW LENS







PJ678 Distance	Calculator
4:3 SCREEN SIZE (Diagonal inch) Tele Wide	PROJECTION DISTANCE (m)
28.04 - 33.13 42.06 - 49.70 50.47 - 60.00 56.07 - 66.27 61.68 - 72.89 84.11 - 99.40 112.15 - 132.53 140.19 - 165.67 168.22 - 198.80	1.0 1.5 1.8 2.0 2.2 3.0 4.0 5.0
196.26 – 231.93 224.30 – 265.07	7.0 8.0
252.34 - 298.20	9.0
280.37 – 331.33	10.0

OPTIONAL ACCESSORIES

> Replacement lamp

WARRANTY

Ceiling Mount Extension

PRJ-ECM-001

> Universal ceiling mount kit WMK-005 > Wireless Presentation Gateway WPG-150







LCD	Type Resolution Lens Zoom Factor Vertical keystone correction	3 x 0.63" EPSON D5 Poly-Si TFT with MLA 1024 x 768 XGA native, (max. 1280 x 1024 SXGA compressed) Manual zoom, manual focus 1.2 (F = 1.75–1.9/f = 18.85mm–22.23mm) 32° vertical (±16°)		
DISPLAY	Size Throw Distance Throw Ratio Lamp Brightness Contrast Ratio Aspect Ratio	28"-331" (0.71m-8,41m) (Diagonal) 1.0m-10.0m 1.48-1.76:1 205W HID, 2000 hours (Eco mode 3000 hours¹) 2500 ANSI lumens (max.) 600:1 (max.) 4:3 (native), 16:9		
AUDIO	Speaker	1 x 2 watt		
INPUT SIGNAL	Video Frequency	RGB analogue, NTSC M, NTSC 4.43, PAL (M, N, 60), SECAM, SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1080i) F _h : 15–80kHz; F _v : 50–85Hz		
COMPATIBILITY	PC Mac ^{®2}	Analogue: VGA up to SXGA (scaled), 1024 x 768 @ 60Hz preferred Analogue: VGA up to SXGA (scaled), 1024 x 768 @ 60Hz preferred		
CONNECTOR	PC-VGA (in) PC-VGA (out) DVI Composite Video S-Video Component Video Audio Service	1 x 15-pin mini D-sub, 1 x DVI to PC-VGA adapter 1 x 15-pin mini D-sub 1 x DVI-I (HDCP enabled) 1 x RCA jack 1 x 4-pin mini-DIN 3 x RCA (YPbPr/YCbCr) 1 x RCA set L/R 1 x 6-pin mini-DIN RS-232 (for service only)		
POWER	Voltage Consumption	AC 100–120/200–240V, 50/60Hz (auto switch) < 280W (typ.)		
CONTROLS	Basic OSD ³	Stand-by, menu, input Picture Menu (brightness, contrast, phase, frequency, sharpness, colour temperature, user RGB, saturation, tint), Image Menu (H/V position, H size, resync, freeze), Management Menu (projection [rear, front, ceiling-front, ceiling-rear], Eco mode, source lock, high altitude, power saving, lamp timer, lamp timer reset, keystone, OSD position, OSD background, OSD timeout), Audio Menu (volume, mute), Advance Menu (factory reset), Language Menu (English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, Simplified Chinese, Traditional Chinese)		
OPERATING CONDITIONS	Temperature Humidity	0°C–40°C 10%–90% (non condensation)		
NOISE LEVEL	Normal Eco mode	34dB (typ.) 29dB (typ.)		
DIMENSIONS	(W x H x D mm)	298 x 84 x 224 (physical) 360 x 310 x 220 (packaging)		
WEIGHT	Net Gross	3.1kg 4.1kg		
REGULATIONS		CE, CB, FCC-B, CCC, TÜV-GS, WEEE, RoHS		
PACKAGE CONT	rents -	3LCD Projector, 1.8m power cables (Europe [Schuko]/UK), 2.0m VGA cable, DVI to VGA adapter, composite cable, S-video cable, audio cable (RCA), remote control, batteries, lens cap, soft carrying case, Quick Start Guide (multi-language), ViewSonic Wizard CD (User guide) (multi-language)		

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 92230 Gennevilliers			ViewSonic Finland ViewSonic Italy	Tel: +358 20 7120 860 Tel: +39 02 73 95 50 22
2a Southwark Bridge Road			California 91789-0708	ViewSonic Italy ViewSonic MEA	Tel: +971 (0) 4 88 11 871	
ondon, SE1 9HA Jnited Kingdom	France	USA	ViewSonic Netherlands			
Offited 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	

¹ Running Eco mode exclusively can extend lamp life up to 3000 hours. 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 PJ678 06/07-UK