PJ1158

SRS(

HIGH BRIGHTNESS MULTIMEDIA PROJECTOR WITH KEYSTONE CORRECTION

Versatile multimedia projector

The ViewSonic® PJ1158 delivers maximum impact for large-venue presentations. With 4000 LUMENS and 1300:1 contrast ratio (typ.), this PREMIUM PROJECTOR with optional lenses is ideally suited for conference rooms, lecture halls, religious institutions and boardrooms. The PJ1158 is fully-featured with a native XGA 1024 x 768 resolution, advanced image processing, manual lens shift, and horizontal and vertical (auto) keystone correction for perfect images. Network connectivity allows you to REMOTELY CONTROL AND MANAGE YOUR PRESENTATIONS and the 4 x 4-watt SRS® WOW STEREO SPEAKERS give your presentations powerful sound. The security bar and PIN lock guard against theft and unauthorised use. The PJ1158 is the fully-featured choice for dynamic presentations and smooth video entertainment in large venues.

RAISING THE BAR ON YOUR PRESENTATIONS

> Ultimate video source flexibility

Connect two computers simultaneously or add a video source for dynamic meetings. Add another monitor output to view the same projected image on another display.

- > Network control through RJ-45 Manage and monitor the projector remotely and receive e-mail alerts of projector and lamp status.
- > Enhanced security features

PIN lock feature allows you to prevent unauthorised use. Kensington[®] security lock and a security bar allow you to secure the projector to deter theft.

> The perfect image in any setting

Digital horizontal and vertical (auto) keystone correction, manual lens shift, and optical zoom ensure the perfect image in any room.

- Superior 16-watt stereo sound Four 4-watt speakers with SRS® WOW technology for panoramic 3D sound.
- > Easy maintenance

Easy access to the lamp and filter covers even when the projector is mounted.

> Optional lenses make installation flexible

Easy-to-install bayonet lens options allow you to project in rooms of virtually any size.





PJ1158

HIGH BRIGHTNESS MULTIMEDIA PROJECTOR WITH KEYSTONE CORRECTION







OPTIONAL ACCESSORIES

> Replacement lamp	RLC-021
> Universal ceiling mount kit	WMK-005
 Stackable ATA hard shipping case 	CASE-003
> Short throw zoom lens	TBD
> Long throw zoom lens	TBD





ViewSonic Corporation's QMS & EMS have been regis ISO 9001 & ISO 14001, respectively, by the British Standa

PROJECTOR	Type Resolution Lens Zoom Factor Digital Keystone	3 x 0.8" P-Si TFT active matrix with MLA 1024 x 768 XGA native, (max. 1600 x 1200 UXGA compressed) Manual zoom, manual focus, manual lens shift 1.2 (F = 1.7-2.1/f = 24.3mm-29.2mm) Vertical ± 40°, horizontal ± 20°			
DISPLAY	Size Throw Distance Throw Ratio Lamp Brightness Contrast Ratio Aspect Ratio	30"-300" (0.76m-7.62m) (Diagonal) 0.9m-13m 1.5~1.8:1 285W UHB, 2000/3000 hours' 4000 ANSI lumens (typ.) 1300:1 4:3 (native), 16:9			
AUDIO	Speaker	4 x 4-watt with SRS® WOW technology (virtual surround-sound)			
INPUT SIGNAL	Video Frequency	RGB analogue, NTSC M, NTSC 4.43, PAL, SECAM, SDTV/EDTV (480i/p, 576i/p), HDTV (720p, 1080i) Fh: 31–92kHz; Fv: 56–120Hz			
COMPATIBILITY		Analogue: VGA up to UXGA (compressed) , 1024 x 768 @ 60Hz preferred Analogue: up to SXGA (scaled), 1024 x 768 @ 60Hz preferred			
CONNECTOR	PC-RGB (in) PC-RGB (out) Digital Composite Video S-Video Component Video Audio (in) Audio (out) USB Control Network	2 x 15-pin mini D-sub 1 x 15-pin mini D-sub 1 x M1-D (DVI plus USB support) 1 x RCA jack 1 x 4-pin mini-DIN 1 x RCA set (YPbPr) 2 x 3.5mm stereo mini jack (for PC), 2 x RCA set L/R jack (for video) 1 x 3.5mm stereo mini jack Integrated into universal digital M1-D connector (for mouse control) 1 x 9-pin D-sub RS-232 1 x RJ-45			
POWER	Voltage Consumption	AC 100-264V, 50/60Hz (auto switch) 460W (typ.)			
CONTROLS	Basic OSD	Stand-by, menu, input, reset, H/V keystone correction, search, focus, zoom, volume Language, colour balance (R, G, B), sharpness, colour, tint, H/V position, H phase, H size, overscan, colour space, component 3-D-YCS, video NR, PinP input, PinP position, power up input, information, S2-aspect, adjust, power off, power on, search, blank, start up, My screen, My screen size, My screen lock, auto off, audio (volume, speaker, mute), menu position, message			
OPERATING CONDITIONS	Temperature Humidity	5°C-35°C 10%-85% (non condensation)			
NOISE LEVEL	Normal Eco mode	36dB (typ.) 30dB (typ.)			
DIMENSIONS	(W x H x D mm)	418 x 139 x 319 (physical) 555 x 244 x 478 (packaging)			
WEIGHT	Net Gross	7.1kg 11.6kg			
REGULATIONS		CE, CB, TÜV/GS, GHOST, UL60950, C-UL, FCC B, C-Tick, NOM, CCC, PSB, WEEE, RoHS			
PACKAGE CON	TENTS	Projector, power cables, VGA cable, AV cable, remote control, batteries, lens cap, Quick Start Guide (multi-language), ViewSonic Wizard CD (User guide) (multi-language)			
OTHER		Lens shift, progressive scan, PIN lock, network control, anti-theft security bar, daylight mode, 16-watt speakers, optional lenses			
WARRANTY		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 7th Floor 2a Southwark Bridge Road London, SE1 9HA United Kingdom	Hanns-Martin-Schleyer-Straße 18A 47877 Willich Germany	Parc des Barbanniers 1 allée des Bas Tilliers 92230 Gennevilliers France	381 Brea Canyon Road Walnut California 91789-0708 USA	ViewSonic Denmark ViewSonic Finland ViewSonic Italy ViewSonic MEA ViewSonic Netherlands ViewSonic Norway	Tel: +45 70 22 11 71 Tel: +358 20 7120 860 Tel: +39 02 795 50 22 Tel: +971 (0) 4 88 11 871 Tel: +31 (0)20 491 9254 Tel: +47 (0) 22 88 17 60
Tel: +44 (0) 207 921 2200 Fax: +44 (0) 207 921 2201	Tel: +49 (0) 21 54 91 88 0 Fax: +49 (0) 21 54 91 88 10	Tel: +33 (0) 1 41 47 49 00 Fax: +33 (0) 1 41 47 49 10	Tel: +1 909 869 7976 Fax: +1 909 869 7958	ViewSonic Spain ViewSonic Sweden	Tel: +34 (0) 91 63 05 339 Tel: +46 (0) 8 50 71 30 00

¹ Running Eco mode exclusively can extend lamp life. ² May require optional Mac adapter. 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 PJ1158-1 05/07-UK

