Lightweight, compact projectors

RICOH imagine. change.

RICOH PJ WX2240 PJ X2240 PJ S2240



Ricoh projectors provide high quality presentations

RICOH PJ WX 2240/PJ X2240/PJ S2240 lightweight and compact projectors combine all the advanced functionality, reliability and value for money you expect from Ricoh. While small, these projectors pack a big punch with 3,000 lumens brightness (3,100 for RICOH PJ WX2240), high contrast levels and long lamp life. Designed to be durable and simple to use, these versatile projectors are easily carried for set up in any convenient location. The remote control makes operation easy and the wide choice of interface connections including HDMI, allows input from a range of devices for maximum flexibility.

- Lightweight, compact and easily carried for convenient location
- Durable with long lamp life up to 6,000 hours in eco mode
- Bright, high contrast resolution for clear presentations
- Simple operation with remote control for convenient use
- Wide selection of interfaces for versatile choice of device input



Easy to operate, feature rich projectors

Outstanding image quality

Image quality is assured with 3,000 lumens brightness for the RICOH PJ X2240 and PJ S2240 (XGA/SVGA) so the projector can be placed from 1 to 12 metres distance from the screen. The WXGA format PJ WX2240 model has 3,100 lumens brilliance. Image brilliance is matched by high contrast of 10,000:1, providing clear, vivid images and deeper blacks that will enhance any presentation-like text and graphs.

Lightweight and easy to use

Weighing only 2.6kg, these compact projectors have a footprint just larger than an A4 sheet of paper, making them highly portable for fast set-up anywhere there is a power outlet. Operation is easy with a remote control to give full management of features and functions. The inbuilt speaker on the PJ X2240 and PJ WX2240 models means that no external sound system is required for presentations.

Flexible choice of device interfaces

All the models have the latest HDMI interface allowing high quality image projection including 3D content (optional 3D glasses required), futureproofing your investment. The PJ WX2240 and PJ X2240 models have input ports for two computers as well as an output port to a monitor and an audio-out connection for linking to an external sound system, if required. The PJ S2240 can connect one computer and all models have a port for PC Control (RS232).





Designed to be durable for maximum reliability

This highly versatile range of projectors has been designed to be durable, requiring the minimum of maintenance. Lamp life is 4,500 hours in standard mode and using the EcoMode feature lowers lamp brightness, reducing energy consumption and can extend lamp life by over 30% to 6,000 hours. Ricoh is the brand you can trust and the robust design of these projectors ensures low Total Cost of Ownership.

RICOH PJ WX2240/ PJ X2240/ PJ S2240

GENERAL

Projection system: Single-chip DLP

Resolution: PJ WX2240: 1,024,000 pixels (1,280 x

PJ X2240: 786,432 pixels (1,024 x

768)

PJ S2240: 480,000 pixels (800 x 600)

PJ WX2240: 0.65 inch Panel: PJ X2240: 0.55 inch

PJ S2240: 0.55 inch

Brightness: PJ WX2240: 3,100 lumen PI X2240: 3 000 lumen

PJ S2240: 3.000 lumen 1,073,000,000 colours

Colour reproducibility: PJ WX2240: 2,000:1 Contrast ratio (Native): PJ X2240: 2,200:1

PJ S2240: 2,200:1 10,000:1

Contrast ratio (High contrast mode):

Projection screen size: 30" to 300"

PJ WX2240: 1.0 to 10.0 m Projection distance: PJ X2240: 1.2 to 12.0 m

PJ S2240: 1.2 to 12.0 cm (from rear of unit to projection surface)

Throw ratio: PJ WX2240: 1.55-1.7

PJ X2240: 1.95-2.15 PJ S2240: 1.95-2.15

High-pressure mercury lamp Lamp: Lamp life: Standard: 4,500 hours (190 W) Eco mode 1: 6,000 hours (190 W)

RGB compatible signals Real display:

PJ WX2240: WXGA, XGA, SVGA, VGA (analogue, digital):

PJ X2240: XGA, SVGA, VGA PJ S2240: SVGA, VGA Compressed representation: PJ WX2240: UXGA, SXGA PJ X2240: UXGA, SXGA, WXGA PJ S2240: UXGA, SXGA, WXGA, XGA

NTSC, PAL, SECAM, NTSC4.43, Input signals: PAL-M, PAL-60, 60Hz, 50Hz

Horizontal: 30 to 100 kHz Analogue RGB compatible

Vertical: 50 to 85 Hz, scanning frequency: 120 Hz for 3D mode Zoom ratio: 1.1 (manual)

Mini D-SUB15pin x 3 (Computer 1 IN, Connection terminal

(PJ WX2240/PJ X2240): Computer 2 IN, Monitor OUT), Mini DIN 4pin x 1, RCA 1pin x 1, D-SUB 9pin x 1 (RS-232C), Mini Jack x 3 (Audio1 IN, Audio2 IN, Audio OUT),

Mini D-SUB15pin x 1 (Computer 1 IN), Connection terminal (PJ S2240): Mini DIN 4pin x 1, RCA_1pin x 1, D-

SUB 9pin x 1 (RS-232C), USB-TYPEminB x1, HDMI(1.4) x 1

USB-TYPE-minB x1, HDMI(1.4) x 1

Primary features: Mute (Blank), Freeze, Re-size

(Magnify), Eco mode, 3D projection (Ready), Wall color mode, Security

bar, Kensington lock

Built-in speaker 2 W mono

(PJ WX2240/PJ X2240):

Dimensions (W x D x H): 314.2 x 223.5 x 101.7 mm

Weight: 2.6 kg

Supported languages: English, German, French, Italian,

Spanish, Dutch, Swedish, Norwegian, Danish, Finnish, Hungarian, Czech, Polish, Portuguese, Russian, Japanese, Korean Traditional Chinese Simplified Chinese, Turkish, Arabic,

Indonesian, Thai

100 - 240 V. 50/60 Hz Power source:

ECOLOGY

Power consumption: Operating power: 267 W Energy Saver mode: 224 W

Stand-by mode: 0.5 W

Operating temperature: 5°C - 40°C 80% Operating humidity:

Storage conditions: Temperature: 20 - 60°C Noise level: Standard: 34 dB

Eco: 31 dB

ACCESSORIES

RGB cable, Power cable, CD-ROM and manual, Remote control with batteries, Lens cap, Carrying case (PJ WX2240/PJ X2240)

OPTIONS

RICOH PJ 3D glasses Type 2

CONSUMABLES

Replacement lamp Type 14

For availability of models, options and software, please consult your

local Ricoh supplier.



www.ricoh-ap.com

RICOH ASIA PACIFIC PTE LTD

103 Penang Road #08-01/07, VISIONCREST Commercial, Singapore 238467 Phone: +65 6830 5888, Fax: +65 6830 5830

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2014 Ricoh Asia Pacific Pte Ltd. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Asia Pacific Pte Ltd.