

PJ X2340 PJ S2340





Everyday projectors designed for your everyday use.

The RICOH PJ X2340 and PJ S2340 are multi-use projectors that are ideal for meeting rooms and boardrooms for a range of small to medium tasks. These devices are light – so you can position them almost anywhere – and have an extended projection distance of up to 13.1m. Each projector has a brightness of 3,000 lumens and has two resolution options XGA & SVGA, so you can ensure you get the sharpest and cleanest images.

RUNOO

- 3,000 lumen brightness
- Increased projection distance up to 13.1m

OVV

- Resolution options of XGA and SVGA
- Weight just 2.4kg

All the technology you need. At a price you can afford.

Ideal for seamless presentations.

These new models are the standard-bearers for affordable, but functional projectors. Suitable for a range of uses in meeting rooms or educational facilities, these new models are also perfect for large commercial offices where reliable and value for money projection is key to keep businesses moving forward.

It's all included in the box.

Featuring an increased projection distance from 1.2 meters to up to 13.1 meters, these projectors both have 3,000 lumen brightness and they're both light in weight and versatile in nature.



Choose the right projector for you.

The main difference between the PJ S2340 and the PJ X2340 is the resolution with the PJ X2340 offering XGA and the PJ S2340 offering SVGA resolution. Both model options offer wide variation Interface including speaker, audio in/out, 1 VGA and 1 HDMI.



Competitively priced. Unmatched performance.

If you're looking for value for money in projectors then you've found two models that tick all the boxes. Not only is the upfront cost more affordable than most projectors, but the TCO is low too thanks to Eco-mode and power consumption capabilities.

PJ X2340/PJ S2340

MAIN SPECIFICATIONS

GENERAL

021121012	
Projection system:	Single chip DLP
Resolution:	PJ S2340: 480,000 (800 x 600 pixels) PJ X2340: 786,432 (1,024 x 768
Panel:	pixels) Panel size: 0.55 inch Aspect ratio: 4:3
Brightness:	3,000 lumen
Colour reproducibility:	1,073,000,000 colours
Contrast ratio:	2,200:1
High contrast ratio:	10,000:1
Projection screen size:	30" to 300"
Projection distance:	1.2 to 13.1 m (from rear of unit to projection surface)
Lamp:	High-pressure mercury lamp: standard: 190 W, Eco mode: 160 W
Lamp life:	Standard: 4,500 hours Eco mode: 6,000 hours
RGB compatible signals :	Real display: SVGA (800 x 600), VGA (640 x 480), PJ X2340: XGA (1,024 x 768) Compressed representation: UXGA (1,600 x 1,200), SXGA (1,280 x 1,024), WXCA (1,280 x 2,000) XCA (1,024 x
	WXGA (1,280 x 800), XGA (1,024 x 768)
Input signals:	NTSC PAL
	SECAM
	NTSC4.43
	PAL-M PAL-60
	50 Hz (mono)
	60 Hz (mono)
Analogue RGB compatible	Horizontal: 15 - 91.1 kHz
scanning frequency:	Vertical: 24 - 85 Hz
Zoom ratio:	1.1
Zoom:	Manual
Focus:	Manual
Connection terminal:	Mini D-SUB15pin x 1 (Computer IN) Mini D-SUB15pin x 1 (Monitor OUT) RCA_1pin x 1 (Video) Mini Jack x 1 (Audio1 IN/OUT) HDMI x 1
	RS-232C 3-pin x 1 (service)
Primary features:	Mute (Blank) Freeze
	Re-size (Magnify)
	Password protection
	Eco mode 3D ready
	Kensington lock
Built-in speaker:	2 W mono
Dimensions (W x D x H):	286 x 100 x 208 mm
Weight:	2.4 kg
Power source:	100 - 240 V, 50/60 Hz

RICOH imagine. change.

www.ricoh-europe.com

ECOLOGY

Power consumption:

Operating temperature: Operating humidity: Storage conditions: Operating power: 273 W Energy Saver mode: 210 W Stand-by mode: 0.5 W 5°C - 40°C 20% - 80% Temperature: -20°C - 60°C Humidity: 20% - 80%

ACCESSORIES

Read this first / Manual (Starting Guide), RGB cable, Power cable, CD-ROM and manual, Remote control with batteries, Lens cap

CONSUMABLES

Replacement lamp Type 26

For availability of models, options and software, please consult your local supplier.

ISO9001 certified, ISO14001 certified, ISO27001 certified 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 © 2016 Ricoh Europe PL C All rights

Copyright © 2016 Ricoh Europe PLC. 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 Europe PLC.