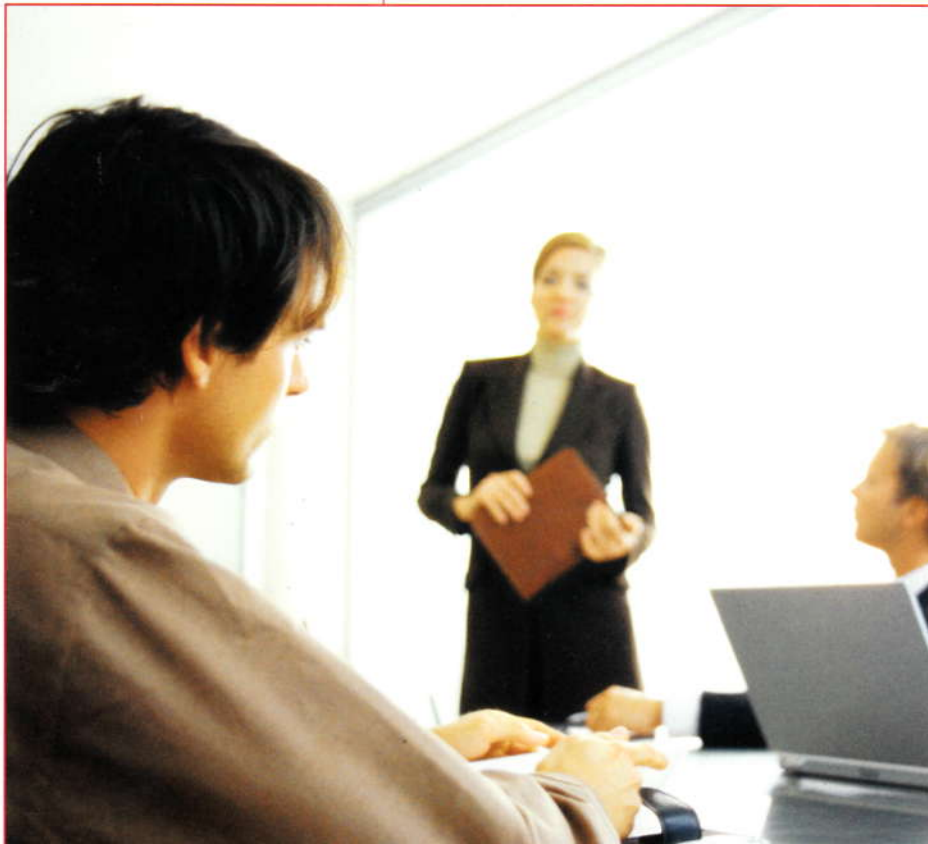


Canon
advanced simplicity®

Portable multimedia projectors

**Put on a show in the boardroom,
classroom or lounge room**



Portable projectors for business or pleasure

Make every show a blockbuster

Whether you are looking for a projector to present professional business presentations or experience movies as their maker intended on the big screen, you'll find a portable projector in the Canon range to suit your requirements and budget.

With the benefit of 40 years of Canon imaging innovation, you can count on each model in the range giving you the kind of big screen resolution, brightness and contrast that will keep your audience captivated.

Compact, lightweight and portable, Canon projectors have the versatility to connect with almost any digital input device you choose and the flexibility to adapt to any situation or venue.

Add to this the reliability and simplicity of use that is synonymous with the Canon name and you can be sure that, whichever model you choose, every show is a blockbuster.



High quality optics

At the heart of any projector is its optics. With every model in the Canon projector range, you are assured of the optical quality that has made Canon the professional's choice in photographic and broadcast video cameras.

The innovative lenses used in our projectors have broad zoom ranges and short throw distances. These broad zoom ranges expand the projection distance range, so you have more placement flexibility.

The lens glass has been optimised for high transmittance, producing bright images with excellent colour balance. The superior lens coating minimises reflected light, the primary cause of ghosting and flaring.

Compact, lightweight and portable

With their small footprints and lightweight construction, these easy-to-carry portable projectors are great for taking on the road or for use in offices where the projector needs to be moved frequently and easily between locations.

Multiple input options

Multiple input options make Canon multimedia projectors extremely versatile. They can project directly from just about any digital device you choose – whether it is from a laptop, VCR, DVD player or a variety of other multimedia devices, it is equally simple.

Simple to use

From their functional exteriors to their intuitive menu structures, every aspect of Canon's multimedia projectors have been designed to make them simple to use. Straight-forward controls and an easy-to-follow menu structure will have even the novice user making presentations like a pro in no time.

Whisper quiet operation

Near silent operation makes Canon projectors particularly suitable for formal business presentations and for home cinemas. This is thanks to a more efficient illumination system that requires less cooling, so they are a lot quieter than conventional projectors. They are also designed so that their air exhaust systems point away from the audience, which makes them less distracting.

Maximum impact in small spaces

Normally, a projector must be positioned far away from a screen to project a large image. Not so with Canon projectors. They feature wide-angle zoom lenses so that they can project big, vibrant images from as little as 2.5 metres from the screen. It makes them an ideal choice for small conference rooms and home theatres.



XEED SX50 portable multimedia projector

Big screen quality. Briefcase size



- Ultra-compact and lightweight design
- 2,500 ANSI lumens brightness
- SXGA+ resolution
- 1000:1 contrast ratio
- 1.7x optical zoom lens

The great paradox with conventional multimedia projectors is that the better their picture quality the more unwieldy they become. That is until now. The XEED SX50 produces presentations with big screen quality resolution, brightness and contrast from a briefcase size body. It looks

Big screen resolution

Generally only found in much larger projectors, SXGA+ displays 1.9 times more pixels than the XGA and 3.1 more pixels than the SVGA standards. It makes the XEED SX50 ideal for presenting CAD drawings, detailed designs and movies.

True-to-life contrast

Canon AISYS technology produces an incredible 1000:1

Four automatic image modes

Use the XEED SX50's automatic image modes to select the best balance of settings for a presentation with the press of a button. The

Put on a show in the boardroom, classroom or lounge room

Light up the big screen

When comparing projectors, you'll find that the amount of brightness or luminance they project is measured in ANSI (American National Standards Institute) lumens. This is an important measure because it determines how well a projector performs, particularly when projecting against a large screen and in places like well-lit meeting rooms. The more ANSI lumens the better.

The very high brightness of Canon's projectors is thanks to a combination of innovative design and advanced technologies that together optimise the light path, preventing light loss and reflecting more light towards the screen.

The detail to deliver

Resolution, or the number of pixels that are displayed on the screen, is another important feature to consider. Within the Canon range, you'll find a projector with the right combination of resolution and affordability that's best for you.

Each model in the range is equally capable of reproducing the smallest details with razor sharp precision. So if you are looking for a way to present things like photographs, CAD diagrams and even high-definition movies on the fly, a Canon portable projector is the ideal choice.

Compare the contrast

Contrast is the ratio between black and white in a displayed image. The greater the contrast ratio the greater the ability of a projector to show subtle colour and greyscale details and tolerate extraneous light.

No matter which model you choose, the exceptionally high contrast ratios of Canon portable projectors guarantees you rich, deep tones, true blacks and detail-filled highlights.



Find out more

To find out more about Canon's range of portable multimedia projectors, contact your nearest Canon centre or visit canon.com.au

™ All company and product names are trademarks or registered trademarks of their respective manufacturers in their markets and countries. Canon reserves the right to change specifications without notice.

Sydney

1 Thomas Holt Drive
North Ryde NSW 2113
Ph (02) 9805 2600
Fax (02) 9887 3137

Melbourne

33 Lakeside Drive
Burwood East VIC 3151
Ph (03) 9881 0000
Fax (03) 9881 0316

Brisbane

Southgate Corporate Park
18 Southgate Avenue
Cannon Hill Qld 4170
Ph: (07) 3909 5000
Fax: (07) 3909 5068

Adelaide

1 South Road
Thebarton SA 5031
Ph (08) 8201 9193
Fax (08) 8352 2810

Perth

68 Hasler Road
Osborne Park WA 6017
Ph (08) 9347 2258
Fax (08) 9242 4120

Canberra

98 Barrier Street
Fyshwick ACT 2609
Ph (02) 6206 5999
Fax (02) 6206 5933