







Small enough to be portable. Powerful enough to be installed. Compatible with anything you connect it to. The first do-it-all business projector is here. evo2sx+ from projectiondesign.

evo2sx+ projectiondesign The evo2sx+ been has designed for business users corporations. and With SXGA+ resolution DI Р™ technology and unmatched compatibility, it works with virtually anything you connect it to. No more nervous presenters or support calls when you can't get an image projected. Image anytime - anywhere.

SXGA+ resolution

projectiondesign is a pioneer in high resolution DLP™ technology, and has for several years been the exclusive provider of single chip SXGA and SXGA+ resolution DLP™ projectors for professionals. The evo2sx+ introduces



high performance and high resolution also to the business user. With almost double the workspace of regular XGA, SXGA+ provides very wide compatibility, from high resolution notebook and laptop computers to graphics workstations.

RealColor™

OurproprietaryRealColor™colourmanagement suite ensures perfect colour reproduction and

allows the user to define a desired white point, or match the colours from the projector to the picture on the screen or a print for true colour imaging. Product presentations and corporate



profiles look as good as they do in real life and on printed paper!

Professional quality video

The built-in high end video processor makes sure the video performance is as good as it gets. Full digital and analogue connectivity with

professional grade processing from Faroudja®, displays artefact free video with the contrast and colours demanded by professionals.

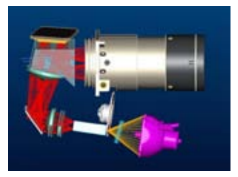


Simple and secure asset management

The built-in real time clock can turn the projector on or off at specified times, every day, every week or in any combination thereof. Ten different combinations are available, and dramatically reduce chances of leaving the projector running inadvertedly. The built in networking allows remote asset management through a simple web interface. It also allows easy integration into IP based control systems.

High performance optics

The precision zoom lens features lens shift for distortion free imaging, excellent sharpness and focus from one of the world's leading lens makers, Fujinon. Front access lamp replacement reduces maintenance needs and operating costs in any installation.





> projection **design**®







Key features

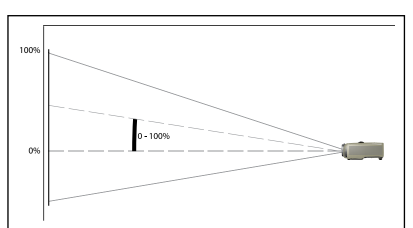
The evo2sx+ features incredible performance at a surpricingly affordable price. Unprecedented compatibility through high resolution and connectivity, portability, high brightness, and low operating noise, it is the first projector to truly do it all!

Ultra low noise design

The evo2sx+ is built entirely from magnesium and exotic materials like ceramics to provide mumerous benefits. The chassis is used for heat dissipation, and all mechanical parts are decoupled from the chassis in order to make the least noise. That creates not only the sturdiest, but also the most silently running business projector anywhere!

Perfectly fit for a wide range of applications

Not only is the evo2sx+ perfectly fit for Powerpoint presentations with unmatched detail, it is also perfect for highly technical presentations, such as displaying CAD/CAM images, product visualisation, database management, engineering and R&D, as well as any other graphically intensive work. No other portable projector even comes close in terms of detail, colour and image quality. Even the graphical designers will love it!



Lens shift enables flexible installations

The evo2sx+ features a 0 - 100% vertical lens shift. That means more flexibility with installations and no keystone correction needed for a perfectly rectangular image. Lens shift allows the evo2sx+ to be used with standard rear projection screens.

Screen sizes

viewing size w x h		screen size (diagonal)		distance to screen	
in	cm	in	cm	min	max
48 x 36	122 x 91	60	152	84 / 213	108 / 274
58 x 43	146 x 110	72	183	101 / 256	129 / 329
67 x 50	171 x 128	84	213	118 / 299	151 / 384
74 x 55	187 x 140	92	234	129 / 327	166 / 420
80 x 60	203 x 152	100	254	140 / 356	180 / 457
96 x 72	244 x 183	120	305	168 / 427	216 / 549

+/- 5% accuracy

technical specifications

display	technology	single chip DLP™ technology
		LVDS DMD™ with DarkChip3™
	resolution	1400 x 1050 pixels (SXGA+)
	brightness	2 500 ANSI lumens (typ)
	contrast	2 500 : 1 (on/off)
compatibility	computer	virtually all computers and resolutions, up to 1920 x 1080 pixels
	video	HDTV: 1080@24p, 30p, 50p, 60p; 1080@50i, 60i, 720@50p, 60p EDTV 576@50p, 480@60p SDTV 576@50i, 480@60i PAL, NTSC, SECAM
optics	zoom projection lens	1.75 - 2.25 : 1 (distance : width)
	image size (diagonal)	0.7 - 8 m / 2 - 25 ft
	lens shift	0 - 100% (from full on axis to full off axis)
	lamp	220W UHP™ / 4000 hrs (eco mode)
inputs	computer	DVI-D and VGA
	video	DVI-D (HDCP), YPBPR (component), Y/C (S-video) and composite video
	audio	stereo audio input
	control and communcation	TCP/IP, RS-232, USB and IR remote control
general	dimensions (d x w x h)	234 x 278 x 94 mm / 9.2 x 10.9 x 3.7 in
	weight	2.980 g / 6 lbs
	power requirements	90 - 240VAC, 50/60 Hz, +/- 10%
	operating noise level	<24 dB(A) (typical at sea level, eco mode)
	conformances	CE, UL, cUL, FCC Class B
	supplied materials	IR remote control, cable kit, soft carrying case, country specific power cord (4m / 13fl
	available colours	vanquish grey metallic









