

Evo22sx+

high resolution business presentation projector



The evo22sx+ has been designed for business users and corporations. With SXGA+ resolution DLP® 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. With almost double the workspace of regular XGA, SXGA+ provides very wide compatibility, from high resolution notebook and laptop computers to graphics workstations.

RealColor color management suite

The RealColor color management suite ensures perfect color reproduction and allows the user to define a desired white point, or match the colors from the projector to the picture on the screen or a print for true color imaging. Product presentations and corporate profiles look as good as they do in real life and on printed paper. In the evo22sx+, RealColor makes further use of VIDITM lamp technology to enhance colors, and sustain image quality over time.

Professional quality video

With built-in high performance video processing, the evo22sx+ provides professional quality video in all settings, both with analog and digital sources.

Great image quality

The most important thing about your presentation is how you communicate your message, and how it is perceived by the audience. Thanks to the VIDITM lamp and RealColor color management technologies, the evo22sx+ provides outstanding colors, and picture accuracy.

Low operating noise

In many challenging environments, the noise of a projector can be disturbing but this is not the case with the evo22sx+. It is built entirely from magnesium and exotic materials like ceramics to give low noise. The chassis is used for heat dissipation,

In many challenging environments, the noise of a projector can be disturbing but this is not the case with the evo22sx+. It is built entirely from magnesium and exotic materials like ceramics to give low noise. The chassis is used for heat dissipation, and all moving parts are decoupled from the chassis in order to make the least noise.

Simple and secure asset management

Built-in networking allows remote asset management through a simple web interface, or through our dedicated ProNet.Manager asset management software. It also allows easy integration into IP and RS232C based control systems. Familiar, 4-digit pin code password protection prevents unauthorised use.

High performance optics

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

Perfectly fit for a wide range of applications

Not only is the evo22sx+ perfectly fit for business presentations, it is also perfect for detailed presentations, such as financial models, product visualisation, database management, engineering and R&D, as well as any graphically demanding work.

Product specificaties**EVO22SX+****General specifications**

Concept	vertical lens shift design
Kleurencirkel	High Brightness
Resolutie	SXGA+ (1400 x 1050)
Helderheid	Up to 3000 lumens
Technologie	single chip DLP™ projector with VID1 and BrilliantColor technologies
Contrast	Up to 2500 : 1 ((on/off))
Beeldverhouding	4:3 (SXGA+)
Beeldschermkleuren	30-bit RGB
Latentie	~22 ms with graphics inputs
Grafische indelingen computer	1920x1080 -640 x 480 pixel resolution
Horizontale scanfrequenties	15 -150 kHz (resolution dependant)
Verticale scanfrequenties	48 -190 Hz (resolution dependant)
Videoformaten	HDTV (1080p, 1080i, 720p) NTSC, PAL, SECAM
Lenswerking	Focus, Shift and Manual zoom
Lenzen	Standard projection lens <ul style="list-style-type: none">▪ Lens number:<ul style="list-style-type: none">• F 2.6 / 503-0075-00▪ Focus range: 1.5 - 10.0 m▪ Throw ratio<ul style="list-style-type: none">• 1.73 - 2.39 : 1 (SXGA+)
Beeldbreedte	0.7 -5.5 m
Lichtbron	220W UHP lamp
Levensduur lamp	Up to 2250 hours (Full power) Up to 3000 hours (Eco mode)
Computeringangen	1 x DVI-D 1 x HDMI 1.3a 1 x VGA
Video-ingang	1 x HDMI 1.3a 1 x YPbPr 1 x S-video
Audio-ingang	1 x Composite
Controlemogelijkheden	1 x RJ-45 TCP/IP 1 x 9-pin D-SUB RS232 1 x USB
Afmetingen	278 x 94 x 234 mm (WxHxD)
Gewicht	2.9 kg
Voedingsvereisten	3.0-1.3A ~100-240V, 50-60Hz
Conformiteiten	CE, FCC Class A, UL, cUL and cCSAus
Bedrijfstemperatuur	0 -40 °C
Opslagtemperatuur	-20 -60 °C
Vochtigheid in bedrijf	20 -80% RH
Vochtigheid bij opslag	10 -90% RH
Kleur	Black metallic
Garantie	3 years standard warranty, 500 hours or 90 days on lamp (whichever comes first), conditions apply
BTU/uur	

Laatst bijgewerkt: 09 Jul 2024

© 2024 Barco nv. Alle rechten voorbehouden. Gehele of gedeeltelijke reproductie zonder schriftelijke toestemming is verboden. Alle merknamen en productnamen zijn handelsmerken, geregistreerde handelsmerken of handelsnamen van hun respectieve houders. Als gevolg van voortdurende innovatie kunnen informatie en technische specificaties zonder voorafgaande kennisgeving worden gewijzigd. Controleer www.barco.com voor de nieuwste specificaties.