



BenQ



BenQ

The customer gets the best of BenQ when served by you the added value reseller. BenQ now protects its professional projector series from unreliable internet resellers by giving you selling assurance. BenQ is encouraging customers to look for the BenQ Authorized Dealer Seal on your website. To back it up BenQ has enlisted Net Enforcers, Inc a leader in brand and intellectual property monitoring and enforcement to patrol MAP violators. You can partner with confidence, in 2009 alone a significant number of account violators were handed cease and desist letters that resulted in removal from their site. BenQ is committed to this enforcement to earn your business as a dealer and to continue to help you make solid margins.

 **Net Enforcers**
INTERSECTIONS BUSINESS SERVICES



DLP® leaves LCD in the DUST



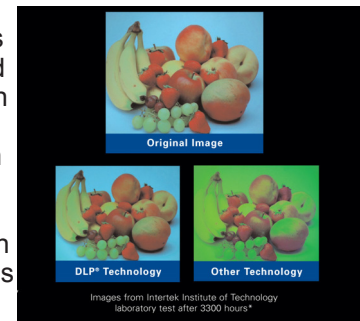
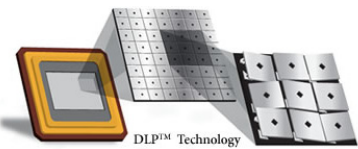
Dust is everywhere.

In classrooms, lecture halls, labs, conference rooms and auditoriums... Did you know LCD projectors require filters to keep dust out? These filters must prevent possible degradation to the optics and LCD panels.

DLP projectors have sealed optics which do not require filters. The result? Lower maintenance needs which translates to significantly lower operating costs, and lower maintenance means happier users. It's just one more reason why DLP technology found in BenQ projectors is the long-term, better investment.

DLP Technology

Video and graphics produced by DLP® technology are sharper because the DLP® chip minimizes the gaps between pixels in an image. Spaced less than one micron apart, its mirrors create a smooth film like image. Other technologies can sometimes create an annoying grid of lines called "the screen-door effect".



To learn more, visit www.dlp.com/projectors DLP and the DLP logo are registered trademarks of Texas Instruments

M2400HD monitor

With continuous effort to stay ahead of its game the BenQ M2400HD Full HD 16:9 LCD monitor sets the standard in digital audiovisual enjoyment. The M2400 monitor comes equipped with a 2MP webcam and 24" wide LCD screen. Revel in the larger-than-life experience and crystal clear images.

Features:

- 24" Wide Screen
- 1920x1080 Resolution
- 16.7 million Display colors
- Input Signals D-sub / DVI-D HDMI1.3 / Audio in Headphone Jack
- 2.0M Webcam



STARIN

<http://benq.starin.biz/>

It doesn't matter where you are – whether it's a company, classroom, or conference hall – the BenQ SP920P high brightness projector will always give you the best clarity under the brightest lights! So, take advantage! Stay in control and enjoy perfect presentations and the best interactions with your audience! 3 lamp modes so you can enjoy the best projection while benefiting from energy conservation.



SP920P Specs

- DLP® by Texas Instruments
- Native Resolution: XGA (1024 x 768)
- Resolution Support: VGA(640 x 480) to UXGA(1600 x 1200)
- Brightness: 6000 ANSI lumens
- Lamp: 260W x2, 2000/3000 hours (Normal/Economic mode)
- Contrast Ratio: 2000:1
- Noise Level: 37/34 dB (Normal/Economic mode)
- Image Size: 31" to 300"
- Throw Ratio: 1.64 to 1.88:1
- Zoom Ratio: Manual Zoom, 1.15:1
- Lens: F=2.4~2.7 , f=38.87~46.63mm
- Display Color: Full 16.7 million color palette
- Aspect Ratio: 4:3 Native, 16:9 Selectable
- Horizontal Frequency: 31-82 kHz
- Vertical Scan Rate: 48-85 Hz
- Weight: 24lbs
- Dimensions: 17.4 x 6.6 x 14 inch (W x H x D)

Features:

- | | |
|------------------------------------|-----------------------|
| Dual lamp
(3 sets of lamp mode) | Wall Color Correction |
| VIDI™ Superior Image
Projection | BrilliantColor |
| 3D Color Management | UNISHAPE |
| Quick Auto Search | Blank (ECO mode) |
| Sleep Timer | Quick Cooling |
| Presentation Timer | Auto Off |
| Power On/Off Tone | Security Password |
| Panel Key Lock | My Screen |
| Resolution Reminder | HDMI(v1.3) |
| 11 sets of Picture Mode | HDCP compatible |
| | HDTV compatible |
| | High altitude mode |

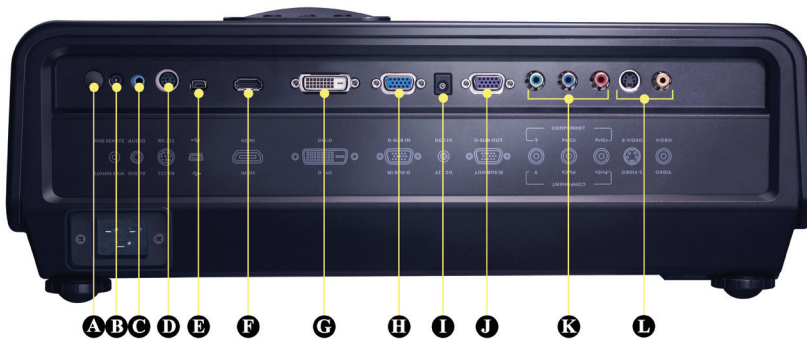
Inputs:

- HDMI (v1.3): x1
- DVI-D (Support HDCP) x 1
- PC (1x Analog RGB: D-sub 15 pin)
- Component (1x 3RCA)
- S-Video (1x 4-pin Din)
- Composite (1x RCA)
- Audio (1x Stereo mini jack)

Outputs:

- PC (1x D-Sub 15 pin)
- 12V Trigger
- Audio: 5 Watt Speaker x 2

SP920P Multi-Function Interface



- A** Rear IR sensor **B** Wire remote **C** Audio input **D** RS-232
- E** USB (mini B type): for page up/down **F** HDMI (v1.3)
- G** DVI-D input (Support HDCP) **H** D-sub input: analog RGB/component
- I** 12V trigger **J** D-sub output **K** Component in Y Pb/Cb Pr/Cr
- L** Basic video input: composite/S-video

Supplied accessories:

- User's Manual
- Quick Start Guide
- Manual CD
- Remote control
- Batteries for R/C
- VGA cable
- Power Cord

Optional accessories:

- Premier PDS-PLUS ceiling mount (page 9)
- Spare Lamp Kit (page 11)
- RS232 Cable (BENQRS232C)

BenQ's SP870 projector has a powerful 5000 lumen output, that allows a good degree of ambient light without detracting from the viewing experience. A dark room might be good for watching a movie, but it doesn't work so well for most occasions where participants need to take notes or read pages. The SP870 is designed for just such situations, rendering a spectacularly vivid and richly colored picture. It'll shine for large hall screens where you disperse the 5000 lumens over a significant surface area.



Features:

- UNISHAPE counteracts loss of brightness from color correction
- Wall color correction
- Off-line cooling after power removed
- Panel lock out
- Presentation timer
- 12V trigger to lower screen
- Auto shut off
- Customize start-up screen
- 2D Keystone adjust
- 10 bit color
- 3D color adjustments
- Front panel lock
- High altitude mode
- RS-232 control
- 3 year professional warranty

SP870 Specs

- DLP® by Texas Instruments
- Native Resolution: XGA (1024 x 768)
- Resolution Support: VGA (640 x 350) to SXGA (1280 x 1024)
- Brightness: 5000 ANSI lumens
- Lamp: 360W, 2000/3000 hours (Normal/Economic mode)
- Contrast Ratio: 2000:1
- Noise Level: 36/33dB (Normal/Economic mode)
- Image Size: 40" to 300"
- Throw Ratio: 60"@2M (60"@6.6 feet)
- Zoom Ratio: Manual Zoom, 1.15:1
- Lens: F=2.4~2.7 , f=38.87~46.63mm
- Display Color: Full 16.7 million color palette
- Aspect Ratio: 4:3 Native, 16:9 Selectable
- Horizontal Frequency: 31-93 kHz
- Vertical Scan Rate: 48-85 Hz
- Weight: 10.8lbs
- Dimensions: 14.8 x 4.5 x 10.9 inch (W x H x D)

Inputs:

- Composite (1x RCA)
- S-Video (1x 4-pin Din)
- Component (1x RCA)
- PC (1x D-Sub 15 pin, 1x DVI)
- Audio (1x 3.5mm)
- RS232 (1x 8-pin D-Sub)

Outputs:

- PC (1x D-Sub 15 pin)
- 12V Trigger

Supplied accessories:

- User's Manual
- Quick start Guide
- Manual CD
- Remote Control
- Batteries for Remote
- VGA Cable
- Power Cord

Optional accessories:

- RS-232 9pin to mini DIN cable (BENQRS232C)
- Premier PDS-PLUS ceiling mount (page 9)
- Navitar Long / Short throw lens adapter (page 10)
- Elite screen (page 10)
- Security alarm (page 9)

Dia (in)	Screen Width (in)	Screen Height (in)	Min Throw Distance (in)	Max Throw Distance (in)	OffSet (in)
50	40	30	66	80	1.5
60	48	36	79	96	1.8
70	56	42	92	112	2.1
80	64	48	105	129	2.4
90	72	54	118	145	2.7
100	80	60	131	161	3
120	96	72	157	193	3.6
125	100	75	164	201	3.8
150	120	90	197	241	4.5
175	140	105	230	281	5.3
180	144	108	236	289	5.4
200	160	120	262	321	6
225	180	135	295	362	6.8
250	200	150	328	402	7.5
275	220	165	361	442	8.3
300	240	180	394	482	9



BenQ's wide screen SP830 and SP831 projector series is great for presentations from new & emerging widescreen data display, as well as video. With brightness to spare at 4,000 stunning ANSI lumens, the SP831 projectors will suit any auditorium, sanctuary or other sizable meeting space. 2D Digital keystoneing helps compensate for the projector placement being slightly off screen center on both the horizontal and vertical planes.



Features:

- Split screen
- Off-line cooling after power removed
- 2D Keystone adjust
- Signal Shuttle cable extension (optional)
- 10 bit color
- 6 Independent color adjustments
- HQV processing
- RS232 Control
- 3 year professional warranty

SP831 Specs

- DLP® by Texas Instruments
- Native Resolution: WXGA (1280X 768)
- Resolution Support: 640 x 480 to 1600 x 1200
- Brightness: 4000 ANSI lumens
- Lamp: 300W, 3000/4000 hours (Normal/Economic mode)
- Contrast Ratio: 2000:1
- Noise Level: 34/32dB (Normal/Economic mode)
- Image Size: 25" to 300"
- Throw Ratio: 1.56 to 1.81:1
- Throw Distance: Min: 1.00m; Max: 10.34m
- Zoom Ratio: Manual Zoom: 1.16:1
- Lens: F=2.4 to 2.58, f=22.32 to 26.06mm
- Display Colors: 1.07 Billion
- Aspect Ratio: 15:9 Native WXGA - PC widescreen
- Horizontal Frequency: 24-82 kHz
- Vertical Scan Rate: 48-85Hz
- Weight: 10.8lbs
- Dimensions: 14.7 x 4.6 x 11.1 inches (W x H x D)

Inputs:

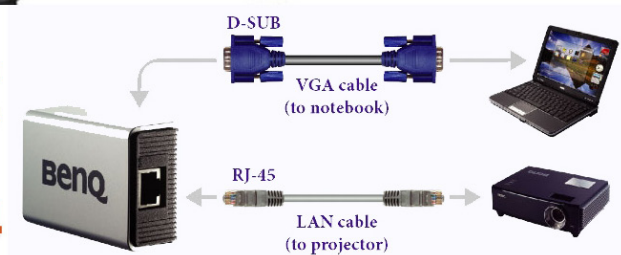
- Composite (1x RCA)
- S-Video (1x 4-pin Din)
- Component (1x RCA)
- PC (1x D-Sub 15 pin, 1x DVI)
- Audio (3x L/R RCA, 2x 3.5mm)
- RS232 (1x 8-pin Din)

Outputs:

- PC (1x D-Sub 15 pin)
- Audio (1x L/R RCA)



**Split
Screen**



As the little brother in the wide screen family, the SP 830 delivers the same feature set as the SP831, with a 3,500 ANSI lumen rating. In rooms where your screen size is not large, so you do not require the extra brightness, the SP 830 performs with wide screen and 4:3 aspect ratio display.



SP830 Specs

- DLP® by Texas Instruments
- Native Resolution: WXGA (1280 x 768)
- Resolution Support: 640 x 480 to 1600 x 1200
- Brightness: 3500 ANSI lumens
- Lamp: 300W, 3000/4000 hours (Normal/Economic mode)
- Contrast Ratio: 2000:1
- Noise Level: 34/32dB (Normal/Economic mode)
- Image Size: 25" to 300"
- Throw Ratio: 1.56 to 1.81:1
- Throw Distance: Min: 1.00m; Max: 10.34m
- Zoom Ratio: Manual Zoom, 1.16:1
- Lens: F=2.4 to 2.58, f=22.32 to 26.06mm
- Display Color: 1.07 Billion
- Aspect Ratio: 15:9 Native WXGA - PC Widescreen
- Horizontal Frequency: 24-82 kHz
- Vertical Scan Rate: 45-85Hz
- Weight: 10lbs
- Dimensions: 14.7 x 4.6 x 11.1 inches (W x H x D)

Features:

- Split screen
- Off-line cooling after power removed
- 2D Keystone adjust
- Signal Shuttle cable extension (optional)
- 10 bit color
- 6 Independent color adjustments
- HQV processing
- RS232 Control
- 3 year professional warranty

Inputs:

- Composite (1x RCA)
- S-Video (1x 4-pin Din)
- Component (1x RCA)
- PC (1x D-Sub 15 pin, 1x DVI)
- Audio (3x L/R RCA, 2x 3.5mm)
- RS232 (1x 8-pin Din)

Outputs:

- PC (1x D-Sub 15 pin)
- Audio (1x L/R RCA)

Supplied accessories:

- User's Manual
- Remote Control & Batteries
- Quick start Guide
- Manual CD
- VGA Cable
- Power Cord

Optional accessories:

- RS-232 9pin to mini DIN cable (BENQRS232C)
- Premier PDS-PLUS ceiling mount (page 9)
- Navitar Long / Short throw lens adapter (page 10)
- Elite screen (page 10)
- Security alarm (page 9)

Throw Chart for both the SP831 and SP830

Dia (in)	Screen Width (in)	Screen Height (in)	Min Throw Distance (in)	Max Throw Distance (in)	OffSet (in)
50	42.9	25.7	68	90	1.5
60	51.5	30.9	82	107	1.8
70	60	36	95	125	2.1
80	68.6	41.2	109	143	2.4
90	77.2	46.3	123	161	2.7
100	85.8	51.5	136	179	3
120	102.9	61.7	164	215	3.6
125	107.2	64.3	170	224	3.8
150	128.6	77.2	205	269	4.5
175	150.1	90.1	239	313	5.3
180	154.4	92.6	245	322	5.4
200	171.5	102.9	273	358	6
225	193	115.8	307	403	6.8
250	214.4	128.6	341	448	7.5
275	235.8	141.5	375	492	8.3
300	257.3	154.4	409	537	9



With BenQ's MP727 it doesn't matter where you are – the 4300 ANSI Lumens will always give you the best clarity under the brightest lights! So, take advantage! Stay in control and enjoy perfect presentations and the best interactions with your audience!



Features:

- 4300 Lumens for Superb Brightness
- Truest, Liveliest color with 5 segment Color wheel
- 3500:1 High Contrast Ratio
- Presentation Timer
- Accessible lamp from top panel

MP727 Specs

- DLP® by Texas Instruments
- Native Resolution: XGA (1024 x 768)
- Resolution Support: VGA(640 x 350) to UXGA(1600 x 1200)
- Brightness: 4300 ANSI lumens
- Lamp: 280W, 2000/3000 hours (Normal/Economic mode)
- Contrast Ratio: 3500:1 (Full on/Full off)
- Noise Level: 37/34 dB (Normal/Economic mode)
- Image Size: 35" to 300"
- Throw Ratio: 1.9(Wide)~2.2(Tele), 54"@2M
- Zoom Ratio: Manual Zoom, 1.15:1
- Lens: F=2.6~2.81 , f=26.01~29.84mm
- Display Color: Full 16.7 million color palette
- Aspect Ratio: 4:3 Native, 16:9 Selectable
- Horizontal Frequency: 31-90 kHz
- Vertical Scan Rate: 50-85Hz
- Weight: 7.5lbs
- Dimensions: 12.8 x 3.7 x 10 inches (W x H x D)

Inputs:

- Composite (1x RCA)
- S-Video (1x 4-pin Din)
- PC (1x D-Sub 15 pin, 1x DVI)
- Audio (1x L/R RCA, 1x 3.5mm)
- RS232 (1x 9-pin D-Sub)
- Component Video: (1x D-sub 15 pin)

Outputs:

- PC (1x D-Sub 15 pin)
- Audio (3 watt speaker x 1)

Projection Chart for MP727 (4:3 Aspect Ratio)

Screen size (inch)	40	60	80	100	120	150	200	300
Screen width (cm)	81	122	163	203	244	305	406	610
Screen height (cm)	61	91	122	152	183	229	305	457
Distance with Max. zoom (m)	1.5	2.2	2.9	3.7	4.4	5.5	7.3	11.0
Distance with Min. zoom (m)	1.7	2.6	3.4	4.3	5.1	6.4	8.5	12.8

Accessories:

- Quick Start Guide
- Manual CD
- Remote control
- Batteries for R/C
- Soft carry case
- VGA cable
- AC power cord



Accessible lamp from top panel



Optional accessories:

- RS-232 9pin to mini DIN cable (BENQRS232C)
- Premier MAG-PRO ceiling mount (page 9)
- Navitar Long / Short throw lens adapter (Page 10)
- Elite screen (page 10)
- Nigel B projector amp (page 9)
- Security alarm (page 10)

Wish you could have a large-screen display, but don't think the space you have in mind is large enough? Then the BenQ MP771 is your small-space solution. That's because this premium, high-brightness XGA projector has an amazing short-throw ratio, enabling large-screen projection from a close range. It's perfect for places like partition rooms, small conference rooms, lecture halls, a rear-screen projection space or where physical layout forces the projector to be up close to the screen. How about where you do not want to subject the presenter to working in front of the projector's glaring light beam? The light beam angles down more over the presenter's head.



Features:

- Extremely short throw 100" from 4.5'
- Enhanced 6 segment Color wheel
- Wall color correction
- Brilliant color
- UNISHAPE brightness
- 10 bit color
- 6 Independent color adjustments
- Detachable keypad
- 1 year professional warranty

MP771

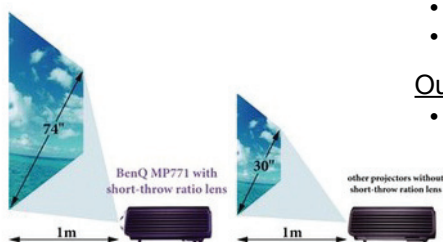
- DLP® technology by Texas Instruments
- Native Resolution: XGA (1024 x 768)
- Resolution Supported: VGA (640 x 350) to SXGA (1280 x 1024)
- Brightness: 3000 ANSI lumens
- Lamp: OSRAM 280W, 3000/4000 hrs (Normal/Economic mode)
- Contrast Ratio: 2000:1
- Operational Noise: 34/29 dB (Normal/Economic mode)
- Image Size (Diagonal): 67" to 118"
- Throw Ratio: 0.66
- Zoom Ratio: FIXED
- Lens: F=2.42, f=7.5 mm
- Displayable Colors: Full 16.7 million color palette
- Aspect Ratio: 4:3 Native, 16:9 Selectable
- Horizontal Frequency: 31 ~ 82 kHz
- Vertical Scan Rate: 48 ~ 85 Hz
- Video Compatibility: NTSC/PAL/SECAM
- Output Terminals: 12V Trigger D-sub (15 pin) X 1
- Power supply: 100 to 240 VAC, 50 to 60 Hz
- Power Consumption: Max 365W
- Weight: 8.1 lbs
- Dimensions: 5.1 x 0.9 x 13.3 inches (W x H x D)

Inputs:

- Composite (1x RCA)
- S-Video (1x 4-pin Din)
- PC (1x D-Sub 15 pin, 1x DVI)
- Audio (1x 3.5mm)
- RS232 (1x 8-pin Din)

Outputs:

- PC (1x D-Sub 15 pin)



Dia (in)	Screen Width (in)	Screen Height (in)	Throw Distance (in)
70	56	42	37
80	64	48	42
90	72	54	48
100	80	60	53
120	96	72	63

Supplied accessories:

- User's Manual CD
- Quick Start Guide
- Remote Control
- Battery for Remote
- VGA Cable
- PC Audio Cable
- Rubber cover (for detachable keypad)
- Power Cord

Optional accessories:

- RS-232 9pin to mini DIN cable (BENQRS232C)
- Premier MAG-PRO ceiling mount (page 9)
- Navitar Long / Short throw lens adapter (page 10)
- Elite screen (page 10)
- Nigel B projector amp (page 9)
- Security alarm (page 9)



Premier Mounts

Galaxy - Projector Mount Series

PDS The PDS Series of ultra low-profile dedicated mounts let you mount projectors less than 2 1/2" from the ceiling and offer dedicated adaptability, ease of installation and integrated security. When it comes to design innovation, no one even comes close to Premier Mounts.



PDSxxxx - With mounting plates designed to fit the industry's top selling projectors, the PDS Series offers truly dedicated adaptability, ease of installation and integrated security.



PDS Plus - The universal design allows the mount to mate with many of our adapters and accessories. Cables can be routed inside pipe routing for a neat appearance. Also includes Lock-It Security Hardware. OSHPD approved and UL listed.



Premier Mag-Pro - Universal Projector Mount. MagnaGuide magnets to aid in one-person mounting • 6° Tilt; 6° Roll; 360° Rotation • Up to 10 lbs.

For more Premier products and information visit:
<http://premier.starin.biz>

Nigel B Design

Nigel B offers a one-of-the kind solution for dealing with the audio aspect of projector installations. The audio built into projectors is not sufficient for conference/training room applications. The Nigel B solution puts the amplifier on the projector mounting pole. This keeps unbalanced audio lines short, speaker cable runs short and the audio is now controlled from the projector with the built-in projector volume and switching facilities.

Projector Amplifier



NB-70050 - 7000 Series 50-watt 70v / 25v Dual Zone Amplifier (Requires NB-PS-UNIV Power Supply)

NB-50050 - 5000 Series 50 watt, 4/8-ohm Stereo Amplifier (Requires NB-PS-UNIV Power Supply)

NB-70050PL - 7000 Series Mono/Stereo Auto Amplifier 50 watts RMS with RS 232 Control (Requires NB-PS-UNIV Power Supply)

NB-50050PL - 7000 Series 4/8-ohm Mono/Stereo Auto Amplifier 50 watts RMS with RS 232 Control (Requires NB-PS-UNIV Power Supply)

Amplifier Accessories



NB-PMP Pole Mount Platform

NB-PEBPM 14" x 14" Plenum Equipment Box with Pole Mount

NB-PLWB 14" x 14" Plenum Equipment Box with Flat Surface Mounting Box
(Suggested Accessories: NB-PLHK)

NB-PLHK Hanging Kit with all Hardware for Flat Surface Mounting Box

NB-1SHE 1U Rackframe Shelf

NB-PS-UNIV 24 Volt 3.3 Amps 110-240 Volts DC Auto Sensing Power Supply

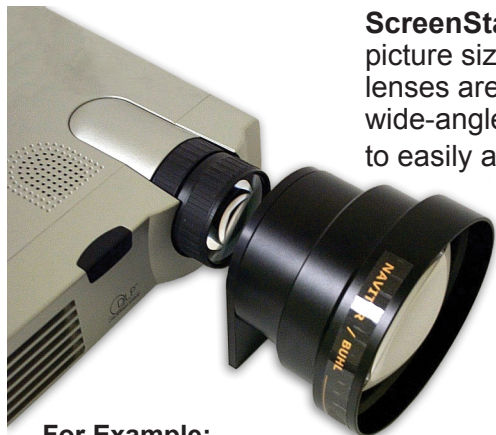
Security Devices



NB2LSAS Mk2 Limpet Security Alarm with Siren& Contact Closure

For more Nigel B Design products and information visit:
<http://nigelbdesign.starin.biz>

Adapter Lenses



ScreenStar wide-angle and long throw conversion lenses increase picture size or increase your throw distance by 20-50%. ScreenStar lenses are placed in front of the factory lens. The new 0.65X and 0.8X wide-angle and 1.2X and 1.5X telephoto conversion lenses allow users to easily arrive at the picture size needed.

- SST150** 1.5x Telephoto Converter
- SST120** 1.2x Telephoto Converter
- SSW08** 0.8x Wide Angle Converter
- SSW065** 0.65x Wide Angle Converter

For Example:

The ScreenStar wide-angle 0.8X conversion lens fits easily in front of the standard lens and allows the user to achieve up to a 20% wider picture on the screen without having to move the projector. Or, the user could move the projector 20% closer and get the same image size. The telephoto 1.2X lens allows the user to project a 20% smaller image or move the projector back.

For more products and information visit: <http://navitar.starin.biz>

Elite Screens

Elite Screens Inc. is an American company specializing in projection screens. They offer a full range of electric, manual pull-down, tripod-portable and fixed frame screens. Elite Screens provides products for all applications, including home cinema, business and education. All of their electric screens include a remote control and a one-year standard warranty on parts and labor to ensure their quality and commitment.

VMAX II Series (other part #s available in 1:1, 4:3 and 16:9 aspect ratio or white cases)



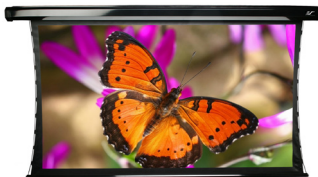
- VMAX84UWV2 84" (4:3) Matte White Screen, Black Case
- VMAX100XWV2-E24 100" (4:3) Matte White Screen, Black Case, IN CEILING
- VMAX100UWH2 100" (16:9) Matte White Screen, Black Case
- VMAX120XWV2-E24 120" (4:3) Matte White Screen, White Case, IN CEILING
- VMAX150UWH2 150" (16:9) White Screen, Black Case
- VMAX235UWV PLUS2 235" (4:3) White Screen, Black Case

Manual Screens (other part #s available in 1:1, 4:3 and 16:9 aspect ratio or white cases)



- M71UWS1 71" (1:1) Manual Series Matte White Screen, Black Case
- M85UWS1 85" (1:1) Manual Series Matte White Screen, Black Case
- M99UWS1 99" (1:1) Manual Series Matte White Screen, Black Case
- M113UWS1 113" (1:1) Manual Series Matte White Screen, Black Case
- M119UWS1 119" (1:1) Manual Series Matte White Screen, Black Case
- M136UWS1 136" (1:1) Manual Series Matte White Screen, Black Case

Tensioned Screens (also available in 4:3 and 16:9 aspect ratio)



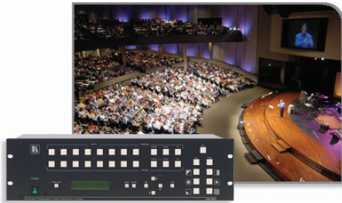
- TE84VG2 84" (4:3) Matte White Screen, Black Case
- TE100VW2 100" (4:3) Matte White Screen, Black Case
- TE92HC2 92" (16:9) Matte White Screen, Black Case
- TE120HC2 120" (16:9) Matte White Screen, Black Case
- TE100VW2-A 100" (6:9) Matte White, Black Case - Acoustically Transparent
- TE120HW2-A 120" (6:9) Matte White, Black Case - Acoustically Transparent

For more Elite Screens products and information visit: <http://elite.starin.biz/>



Switching, distribution & signal management

Consult our AV Essentials catalog or the Kramer portal for any video products you need.

**SEAMLESS SCALING SWITCHERS**

VP-727 is the top of the line, providing seamless cross fades with various transition types between sources. There's a Program and a Preview out, allowing monitoring of the next source before taking it live. **VP-727T** Control Panel provides fast selection via panel buttons, a T-bar transition fader. The **VP-728** switcher is a step towards the more moderate install with fade-thru-black transitioning for glitch-free switching. There are several other highly functional switchers in the Kramer line.

For more products and information visit: <http://kramer.starin.biz>

Lamps: New & Old Models

Replacement Lamps

59.J0B01.CG1	Projector Lamp for PE8720, W9000, W10000
59.J0C01.CG1	Projector Lamp for PE7700
59.J8101.CG1	Projector Lamp for PB8250, PB8260
59.J8401.CG1	Projector Lamp for PB7110
59.J9301.CG1	Projector Lamp for PB2140, PB2240
59.J9401.CG1	Projector Lamp for PB8140, PB8240
59.J9901.CG1	Projector Lamp for PB6110, PB6210, PE5120
5J.00S01.001	Projector Lamp for CP120c
5J.01201.001	Projector Lamp for MP510
5J.06001.001	Replacement Lamp for MP612, MP612c, MP622, MP622c
5J.08001.001	Replacement Lamp for MP511
5J.J1M02.001	Projector Lamp for MP770
5J.07E01.001	Projector Lamp for MP771
5J.J1R03.001	Projector Lamp for CP220
5J.J1S01.001	Projector Lamp for MP620p W100
5J.J1Y01.001	Replacement Lamp for the SP830
5J.J2A01.001	Replacement Lamp for the SP831
5J.J2C01.001	Projector Lamp for MP611, MP611c, MP721, MP721c
5J.J2G01.001	Projector Lamp for PB8253 and PB8263
5J.J2H01.001	Projector Lamp for PB8263
5J.J2K02.001	Projector Lamp for the W500
60.J2104.CG1	Projector Lamp for PE7800, PE8700
60.J2203.CB1	Projector Lamp for PB2120, PB2220
60.J3503.CB1	Projector Lamp for PB8120, PB8220, PB8230
60.J5016.CB1	Projector Lamp for PB7100, PB7200, PB7210, PB7220, PB7230
60.J8618.CG1	Projector Lamp for PB6100, PB6200
65.J0H07.CG1	Projector Lamp for PB9200
9E.08001.001	Replacement Lamp for MP511+
9E.0C101.001	Replacement Lamp for SP920
9E.0C101.011	Replacement Lamp for SP920
5J.J2D05.001	Replacement Lamp for SP920p
5J.J2D05.011	Replacement Lamp for SP920p
CS.59J0Y.1B1	Projector Lamp for PB6240
CS.59J99.1B1	Projector Lamp for the PB2250
CS.5J0DJ.001	Projector Lamp for SP820
CS.5JJ0V.001	Projector Lamp for CP120
CS.5JJ1K.001	Projector Lamp for MP620, MP720
CS.5JJ2F.001	Projector Lamp for MP720p
SJ.Y1B05.001	Projector Lamp for MP727



136 Venturi Drive, Chesterton, IN 46304

BenQ

