

S2200W



With its wide angle lens and up to 40° keystone correction, the Sahara S2200W definitely gives you more options for your money:

- The wide angle lens gives you the ability to mount your projector much closer to your board
- The 40° keystone correction allows you to mount at far greater heights than your board
- This significantly reduces the shadows cast on the board which can often obscure your presentation
- Alternatively the amazing keystone correction is fantastic when used in primary schools where lowering a board for student participation can be invaluable

Also incorporated into this lightweight projector are a host of other features:

- Latest Pixelworks IC with “Dynamic Contrast” function for a stunning dark to bright range
- Built in “3D Comb Filter” for flicker free images
- 4 Auto functions: Auto Keystone, Auto Brightness, Auto Ceiling and Auto Image Optimize
- Innovative Auto Brightness function which detects the ambient light in your environment and selects the Normal or Eco mode automatically for optimised brightness and a longer lamp life (3000 hours)
- Includes 2 Computer RGB inputs and 1 computer RGB output, designed with schools in mind
- Certified 3LCD system and integrated optical engine for superb efficiency

SPECIFICATIONS

Resolution	XGA (1024 x 768)	Panel	3 x 0.6" HTPS TFT LCD with MLA
Brightness	2000 ANSI Lumens	Inputs	RGB Video, Component Video, S-Video, Mini-jack Audio, Composite AV, RS232
Contrast Ratio	500:1	Outputs	PC RGB, USB, Mini-jack Audio,
Dimensions (WxDxH)	310 x 270 x 96mm	Video Compatibility	NTSC, NTSC 4.43, PAL, SECAM,
Weight	2.7Kg	EDTV Compatibility	720p, 576i/p, 480i/p
Lamp	180 Watt NSH - 3000 hour life (eco mode)	Supported Resolutions	SXGA, XGA, SVGA, VGA, MAC
Projection Lens	Manual zoom and focus (optical zoom)	Sync Range	H: 15 - 69 kHz, V: 43 - 85 Hz
Zoom Ratio	1.2:1	Speaker	2W x 1
Image Size	40" - 300" (diagonal)	Image Functions	Freeze, Digital Enlarge
Throw Distance	1.2m - 9.1m (1.8m—60")	DNX Video Enhancements	Flesh tone correction, dynamic contrast, 3D Filter noise correction
Aspect Ratio	4:3 Native, 16:9 Compatible	Auto Brightness Function	Automatically chooses Normal or Eco mode
Digital Keystone Correction	V +/- 40° (Auto)	Power Supply/Consumption	100 - 240V / 250 Watts
Positions	Front/Rear/Ceiling (Auto ceiling setup)		
Noise Level	30dB (eco mode)		