# performance \$9



unbeatable value

2000:1 Contrast Ratio

1500 Ansi Lumens

**SVGA** 

**DLP™ Technology** 







Why settle for less when the S9 offers you great value for money all in one box.

At 1500 ANSI Lumens and with an incredible 2000:1 contrast ratio, the DLP™ powered S9 ensures that images are bright and vibrant. Also featured on this model is TrueVision™, an integrated video scalar and de-Interlacer, guaranteeing breathtaking moving images that are both crisp and clear.

Being compact and lightweight you can take the S9 wherever your audience demands, and its auto image set up and intuitive icon driven on screen menus make it very easy to operate.

Completely versatile the S9 is also ceiling mountable and rear projection compatible and boasts a low cost of ownership with up to 3000 hour lamp life and 3 year warranty.

Whether you are within the education sector, SMB market, or even a dedicated gamer you will be impressed by the S9.

# **Projection Distance**

SCREEN SIZE	Screen Size	40"	60"	80"	100"	150″	200"	250"
	Horizontal (m)	0.81	1.22	1.63	2.03	3.05	4.06	5.08
	Vertical (m)	0.61	0.91	1.22	1.52	2.29	3.05	3.81
DISTANCE	Minimum (metres	1.50	2.20	2.90	3.60	5.50	7.30	9.10
	Maximum (metres)	1.70	2.60	3.50	4.40	6.50	8.70	11.00

# **Box Contents**

Operating manual & CD-ROM, RGB lead, Power cable, Remote control, Batteries, Carry Bag



### **Key Features**

Integrated Scalar / De-interlacer
Icon driven menu system
Switchable 16:9 and 4:3 formats
Audio In
One Button Auto-Setup
14 Language menu support
Eco Mode
Ideal for both Video and Data
Auto Input search

### **Technical Specifications**

	Mode	el	S9		
	Display Type		DLP™		
		Aspect Ratio	4:3 (16:9 Switchable)		
	Shape	Size	0.55" SVGA panel x 1		
	Number Of Pi	xels	480,000 pixels (800x600)		
Display	Drive Method		DDR 12 degree (DDP2000)		
	Contrast Ratio	<u> </u>	2000:1		
	Resolution		Real SVGA		
	Upgraded Vide	eo Processing	TrueVision De-Interlacing™		
	Brightness (Al	NSI)	1500 lm		
	Lamp		200W / 160W (Eco) -TLPLS9		
	Service Life of	f Lamp **	2000h / 3000h (Eco mode)		
	Colour Reprod	duction	16.7 Million Colours		
	Colour Wheel	Segments (Qty)	RGBW 4 Segment		
Image	(DLP)	Speed	2X		
	Projection dist	tance (m)	1.2 - 10.0m (3.9 - 32.8ft)		
	Picture Size (D	Diagonal)	0.76 - 7.0m (30 - 275")		
	Projection Me	thod	Front, Rear, or Ceiling		
	Keystone	Vertical	Digital +/-15 degrees		
	Correction	Horizontal	None		
	Optical zoom	and Focus Methods	Manual Zoom & Focus		
	"F" Value Ape	rture	F = 2.5		
Lens	"f" Value Foca	I length (mm)	f = 20.2 - 24.2mm		
	Zoom Ratio		1.2 x		
	Throw Ratio		1.43 - 1.72 :1		
	Compatible	Horizontal (KHz)	31 - 79kHz		
	Frequency	Vertical (Hz)	50 - 85Hz		
Signal	Input Signals	Video Signal	NTSC / PAL / SECAM		
Oigilai		Colour Difference	480i/480p/576i/576p/1080i/720p		
		RGB Real Display	VGA / SVGA		
		RGB Compressed	XGA / SXGA / UXGA		
		Video Signal	1x RCA, 1x S-Video		
Terminals	Input	Computer Signal	1 x RGB		
iemmais		Audio Signal	1 x Stereo Mini Jack		
		Control and Other	USB		
	Output		None		
	Operating Noi		32dB (Eco)		
	Embedded Sp	eaker	2W Mono		
	Weight (kg)		2.4kg		
	Dimensions	W x D x H (mm)	256 x 200 x 88		
General	Power source		AC100-240V, 50 / 60Hz		
	Power Consur	mption (W)	250W		
	Security		Kensington Slot		
	Warranty				
	Warranty	Projector Lamp	3 Year RTB 90 Days		

<sup>\*\*</sup> Actual lamp life may vary based on ambient environment

## **Connections**









TOSHIRA

TOSHIBA INFORMATION SYSTEMS (U.K.) LTD.
Projection and Display Technology
Toshiba Court, Weybridge Business Park,
Addlestone Road, Weybridge, Surrey KT15 2UL

www.toshiba.co.uk/projectors