

bSure svi & xgi

- · Low cost of ownership
- Most silent in the business
- Easy-to-use
- High picture quality
- Protected with SecurityMax™

# Enduringly economical















- 1200 ANSI lumens
- SVGA resolution







- 1200 ANSI lumens
- XGA resolution

































# **Projection Chart**

Г	Image diagonal size		Projection distance			
			Tele zoom		Wide zoom	
Γ	[inch]	[meters]	[inch]	[meters]	[inch]	[meters]
Г	40	1.0	74	1.9	01	1.5
Г	60	1.5	112	2.8	91	2.3
Γ	70	1.8	130	3.3	106	2.7
Γ	80	2.0	150	3.8	121	3.1
	100	2.5	187	4.7	152	3.9
Г	150	3.8	280	7.1	228	5.8
Γ	200	5.1	374	9.5	304	7.7
Г	250	6.4	468	11.9	380	9.7

### More Information

Technical Support Sales Information

toll free 888-873-4672 (USA) 1-888-327-3636

www.philipsusa.com

		SV1 (LC3131)	XG1 (LC3141)			
Г	LCD	3x 0.7" high-temperature poly-silicon active matrix LCDs				
П	Resolution	SVGA (800x600) XGA (1024x786)				
ш	Brightness	1200 ANSI lumens				
П	Contrast	300:1				
П	Lamp	132W	150W			
L	Average lifetime	6000 hours of use	3000 hours of use			
П	Lens	F/1.8 - 2.2 ; f = 28.4 - 34 mm; 1.2x Manual Zoom; Manual Focus				
٦.		1.2x Manual Zoom; Manual Focus				
H		Projection distance 1,1 - 10 m (image diagonal 27.5" - 250")				
П	Input compatibility	NITCC 2 FO 4 42 PAI	D.C.D.IIINIM CECAM			
П	Video	NTSC 3.58, 4.43 ; PAL B,G,D,H,I,N,M ; SECAM S-video/S-VHS (Y/C)				
		Component video input RGB-Y,YCbCr,YPbPr (480p, 720p, 1080i)				
	Computer	PC and MAC compatible, Multi scan VGA-SXGA				
	Computer	Horizontal scan rate: 15 - 108 kHz				
		Vertical refresh rate: 15 - 108 kHz				
		Vertical refresh rate: 50 - 120 Hz  Bandwidth: 140 MHz				
	Plug and play	Display Data Channel DDC 1/2B				
4	Compatibility	Microsoft® Windows®, 95/98/ME/2000/XP compatible				
	Input connectors	1 Component in R/Pr/Cr,G/Y,B/Pb/Cb (3x RCA)				
	Video	2 1x S-Video (Y/C DIN)				
		1x CVBS Video (RCA)				
	Computer	1x Data in (15p D-sub)				
	Audio	5 Audio L/R (2x RCA)				
	Video	1x Stereo Audio (3.5 mm stereo jack)				
	Data	7 PS/2 (Mini Din)				
	Speaker	6 Watt				
L	Mouse	8 USB (type A)				
	Features	SecurityMax Theft protection				
		SmartSet automatic image quality optimisation				
		SmartSave auto-standby mode to increase effective lamp usage				
		Colour Tracking				
7		Digital Keystone correction, Digital Zoom and Freeze				
		Connect an external monitor via Y-cable on the RGB connector 6W Speaker				
	Dimensions		335 x 108 mm) (HxWxD)			
	Net weight	· · · · · · · · · · · · · · · · · · ·				
_	Power consumption	8.1 lbs / 3.7 kg				
	Operating voltage	100 - 240V. 50/60 Hz				
	Operating Voltage Operation / Standby	170W/5W	210W/5W			
Temperature range Operational Storage FCC rating			2.0			
		+41 to +95 °F (+5 to +35 °C)				
		-13 to +158 °F (-25 to +70 °C)				
		Class B				
	Package		mote control			
	Power cord					
		Combined VGA-	USB cable (1.5m),			
		Audio/Video cable (2m)				
		Lenscap				
		CD-ROM User Guide (UK, D, F, E, PT, NL I)				
4		Quick Setup Card (UK, D, F, E, PT, NL, I)				
		Warranty card + envelopes				
	Optional accessories	132W replacement lamp (LC3116)				
		150W replacement lamp (LC3118)				
		Softbag (LCA1120)				
		Ceiling mount (LCA2211) VGA extension cable, 15 meters (LCA5300)				
		VGA extension cable, 15 meters (LCA5300)  Monitor Y-cable (LCA5310)				
L	Model Number	Monitor Y-cal	LC3141			
	riodei Number	LC3131	LC3141			

The Philips range of advanced multimedia projectors combines portability, reliability and unsurpassed performance with a host of technological innovations. All of which ensures that you enjoy impressive and hassle-free projection wherever you are. What else would you expect from the innovative world leader in sound and vision technology?

## 3-years warranty and free support

Every bSure projector comes with a full three-year warranty. This unique offer is backed up by the outstanding Philips First Choice\* services, including a

toll-free helpline, that offers you assistance and advice seven days a week. For more difficult problems, you're guaranteed, for the first year, a temporary replacement with free delivery, within 48 hours. It's simply an unbeatable package.

Philips projectors are extremely compatible with a whole range of data and video sources, thanks to their highly advanced scaling technology, which converts signals without any loss or deterioration. It's a serious advantage when you need to make an extra special impression with a mind-blowing multimedia experience.



