



The Specktron XL 328 offers high end performance with outstanding image quality powered by 2800 ANSI lumens. This projector is loaded with splendid features including auto keystone correction and high speed power-off for quick and easy use. Additionally it features a contrast ratio of 1600:1, displaying sharp details and content. These features and more are all packed into a light weight, compact design making it easy to deliver powerful on-site presentations, anywhere.

KEYFEATURES	
Technology	3LCD
Brightness	2800 Ansi Lumens
Resolution	XGA (1024 x768)
Contrast Ratio	1600:1
Lamp Life	6000 hours (Eco)
Weight	3.05 kg



XL 328

Multimedia Projector

Business & Education

SPECIFICATIONS	
Display Technology	3LCD
Display Panel Type	LCXIIIAAJ/ABJ -6/7/8
Display Panel	3 x 0.63"
Brightness	2,800 ANSI lumens
Native Resolution	XGA (1024 x 768)
Contrast Ratio	1600:1
Lens	F=2.1~2.3, f=18.82~22.60 mm
Uniformity	85%
Throw Ratio	70"@ 2.07m
Image Size / Throw Distance	1.190~10.899 m (40"~300")
Aspect Ratio	4:3 (standard), 16:9 (Compatible)
Keystone	Manual Keystone 30°
Input	VGA*1; YCbCr*1; Video*1(share to YCbCr);S-video*1
Output	VGA*I
Control	RS232
PC Compatibility	VGA, SVGA, XGA, SXGA, WXGA, UXGA, Mac
Video Compatibility	PAL, SECAM, NTSC 4.43, PAL-M, PAL-N, 480i, 480p, 576i, 576p,720p, 1035i and 1080i
Lens Shift Horizontal	No
Lens Shift Vertical	No
Lamp	215w Philips
Lamp Life	4000h (normal), 6000h (economy)
Remote Control	Yes
Horizontal Frequency	15 ~ 100 kHz
Vertical Frequency	48 ~ 85 Hz
Standby Power	<iw< td=""></iw<>
Power Supply	280W
Power Consumption	100V 240V @ 50-60 HZ
Operating Temp	5°C to 40°C
Store Temp	-10°C to 60°C
Dimensions	340mmX238mmX86mm
Weight	3.7 kg.
OSD Languages	Arabic / English / French / Spanish / Portuguese / German / Italian / Japanese / Chinese / Korean / Russian / Finnish / Dutch / Thai / Vietnam / Turkish / Indonesian / Farsi / African
Accessories Included	User Manual (CD), Power Cord, Remote Control & battery, VGA Cable, Lens Cover with String Warranty Card, Qualified card, drying agent