

## D418 Series



D418 Series is a Projector carrying amazing image quality because it is powered by superior technology that enhanced brightness, contrast, tint, color and clarity. Besides, for efficient presentation purposes, there are several tools help user to reduce the time of preparation. In addition, a completed connectively is also built in the projector. To sum up, this is the projector best used in a regular conference room or a small classroom at an affordable cost.





d Input/Output Terminals



www.vivitekcorp.com Vivitek Corp. 48017 Fremont Blvd. Fremont, CA 94538 Tel: (510) 651-0881 Efax: (510) 226-4163

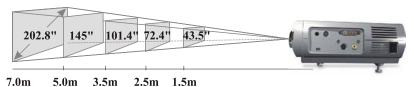


## SPECIFICATIONS

Display Technology	0.55" 12 degree DDR DLP
Resolution	SVGA 800 x 600 (Native)Supports SXGA 1280 x 1024
Brightness	1500 Lumens
Throw Ratio	1.70 - 2.00
Contrast Ratio	2000:1
Focal Length (Wide - Tele)	19.3 - 22.6 mm
Uniformity	90%
Zoom Ratio	1.0 - 1.2X
Aspect Ratio	4:3 & 16:9
Keystone Correction	+/- 15° (Vertical)
Projection Type	Front, Rear, Ceiling Front, Ceiling Rear
H & V Sync	15, 31-70 KHz (Horizontal), 50-80 (Vertical)
Data Compatibility	IBM PC or Compatible (VGA, SVGA, XGA, SXGA)
Video Compatibility	SDTV, EDTV, HDTV, NTSC/PAL/SECAM
Speaker	1W mono x 1
Lamp (Life)	OSRAM VIP 200W (2000 hours)
Power Consumption	250W
Data Input/Output	VGA D-sub
Video Input/Output	Composite Video, S-Video, Component Video (Through VGA D-sub
Audio Input/Output	Audio In
Other Input/Output	USB
Security Lock	Kensington Lock
OSD Language	English, Deutsch, French, Italian, Portuguese, Japanese,
	Chinese Simplified, Chinese Traditional
Accessories	Soft carrying case, Lens Cap, 15-pin D-sub cable, Composite
	Video cable, S-video cable, Audio Cable (stereo mini-jack),
	USB cable, power cord, remote control, Multi-language
	User Manual
Dimensions (W x D x H)	280 mm x 205 mm x 97 mm
Weight	2.0Kg

\*Specification subject to change without prior notice.

## **Projector Distance and Diagonal Screen Size**



All our products are developed with certain aspects in mind, such as low-lead designs, certified electromagnetic emissions, zero radiation, low energy consumption and the lengthening of product life to prevent parts waste.