

High Brightness Projector SHORT-THROW

76" Diagonal @ 1 m . 100" Diagonal @ 1.3 m

High Brightness Short-Throw projector providing versatility for wide range of applications for instance in class rooms together with interactive wide boards or in small meeting rooms



















D925TX.D930TX



High Stability



new lamp increased stability

Every user realizes that the lamp is a significant part of any projector. Lamp life and projection quality will be negatively influenced by using a flawed lamp. Vivitek Technology cooperated with Osram, world's top lamp manufacture, to develop a new generation of high efficiency lamp that last up to 4,000 hours in Eco mode with incredible stability.



High Brightness Are you tired of dim image?



excellent improved mage with high brightness

Market demand for high brightness increases gradually, the
benefit from high brightness can achieve better result if the
presenter wants eye contact with the audience while keeps
ambient light on.



Filter Free

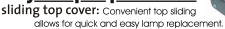
Say NO to the anti-dust filter





Unlike other technology based projector with anti-dust filter which optics device is exposed in the air that causes temperature increment. However, DLP based projector has the congenital superiority in against dust aspect, Vivitek D9TX series has sealed optics engine, which keeps filter free, and more durable.

Easy Lamp Replacement



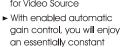


Stunning <u>picture quality</u>



VividWheel III•enhanced Color Reproduction

► Improve color reproduction, Enabled Video AGC (Automatic Gain Control for Video Source





output signal from an electronic circuit despite variations in the strenath of the input signal



Saving Time, Off & Go!

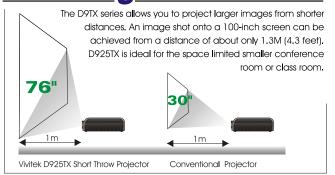
Full Connectivity HDMI, RJ45, RS232, AUDIO





Vivitek Technology has developed new education & conference's Projector, in addition to mainstream connectivity, with RJ45 network control and HDMI V1.3 to satisfy customer demand of new Full HD content

Wide Angle Space limited solution



Projection Size & Distance

i rojection dize a b	13taii	CC							
Screen size (inch)	40	76	80	100	120	150	200	250	300
Projection Distance(M)	0.53	1	1.06	1.32	1.58	1.98	2.64	3.3	3.96
Height (M)	0.61	1.1	1.22	1.52	2.1	2.63	3.51	4.38	4.57

The above numbers are approximate, and may be slightly different from the acutal measurements

MODEL	D925TX	D930TX					
Display technology	0.55" 1-Chip DMD						
Resolution	Native XGA 1024 x 768						
Brightness	2500 Lumens	3000 Lumens					
Contrast ratio	2400:1						
Projection distance	0.5m-5 m						
Lens throw ratio	1.3m @ 100"						
Projection screen size	35"-350"						
Remote control	Fully Featured IR Remote with Laser Pointer and Mouse						
Lamp	230W	280W					
Aspect ratio	Native (4:3) & Compatibility (16:9)						
Pc compatibility	VGA, SVGA, XGA, WXGA, SXGA, Macintosh						
Video compatibility	EDTV (480p), HDTV (576i/p, 720p, 1080i), NTSC/NTSC 4.43,						
	PAL B/G/H/I/M/N 60, SECAM						
PC input terminals	RGB (D-Sub)x2, Composite Video (RCAx1), S-Video						
	(Mini DIN)x1, Audio RCAx1,Au	dio Mini-Jackx1,HDMI(V1.3)x1					
Output terminals	RGB (D-Sub) x 1, Audo Mini-Jack x 1						
Communication terminals	USB (Service), RS-232C x 1, RJ45 x 1						
Keystone correction	Vertical (+/- 15 degree)						
Fan noise level	27dB/30 dB (Eco / Std. Mode)	29dB/34 dB(Eco / Std. Mode)					
Audio speaker	3W Mono						
Projection method	Front, Rear, Table Top and Ceiling Mount						
Dimensions (wxhxd)	13.2" x 4" x 10" (335x102x256mm)						
Weight	3.6kg (7.7lbs)						
Power consumption	290W, <1W Standby Power	350W, <1W Standby Power					
Power supply	AC 100-240V						
Accessosory	AC Power Cord, VGA-VGA Cable, Batteries for Remote,						
	User Manual(CD),Remote Co	ntrol,Lens Cap,Carrying Case					
Osd language	English/French/German/Italian/Spanish/Korean/Hungarian						
	Simplified Chinese/Traditional Chinese/ Russian/Greek						
	/Czechoslovak/Portuguese/Polish/Finnish/Swedish/Dutch						

Specification subjects to change without notice

Environmental Protection A mission from Vivitek



Vivitek Technology always pays attention to the environmental protection & energy saving. The D9 contains following parts that is RoHS compliant:

- Lead-free solder: used for soldering all parts including circuit component electronics
- Lead-free glass: used for the lens
- Recycled paper: used in the user manuals and packing cartons
- Hi-efficiency power switching: reduces power consumption
- Less than 1 w power consumption in standby mode, conforms to the
- American Environmental Protection Bureau to lead the advocate in view of Electronic Products Energy Saving Plan



Vivitek Corporation