

vivitek[®]
Vivid Colors, Vivid Life



SHORTER but **Bigger** **3** Meter



D930TX

A High Brightness
SHORT THROW
Projector Built For Classroom
Settings And Office Venues

76" @ 3.2 FEET. 100" @ 4.3 FEET



Best Energy Saving
< 1w standby power consumption

www.vivitekcorp.com

High Stability New Lamp Increase Stability



Every user realize that the light bulb is one of the significant component of a projector. Lamp life and the quality of a projection is highly determined by the efficiency of the lamp. Vivitek Corporation co-operated with Osram, world's top lamp manufacturer, developed a new generation of high efficient lamp that lasts up to 4,000 hours (Eco-Mode).



High Brightness



Improved Images with High Brightness
The need for the high brightness gradually increases because the benefit from having a high brightness can achieve better result if the presenter prefers to have an eye contact with the audience while keeping the ambient lights on.



Filter Free No Anti-Dust Filter Required



Unlike other technology, a projector with anti-dust filter is exposed in the air which causes temperature increment. However, DLP projector has the congenital superiority against dust. Vivitek D930TX comes with a sealed pure metal optics engine, which keeps filter free and more durable in comparison with plastic components.

Easy Lamp Replacement

Sliding Top Cover: Convenient top loading allows quick and easy lamp replacement



Stunning picture quality



Vivid Wheel III - Enhanced Color Reproduction

- Improve color reproduction.
Enabled video AGC (Automatic Gain Control for video source)



- With AGC, you will enjoy constant output signal from an electronic circuit despite variations in the strength of the input signal



Saving Time, Off & Go!

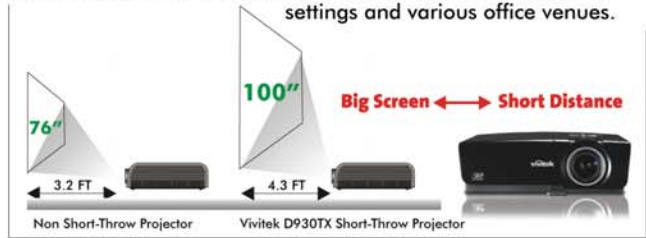
Full Connectivity HDMI, RJ45 Included



Vivitek Corporation has developed a new education & conference projector. In addition to the mainstream connectivity, we have included HDMI and RJ45 network control to satisfy customer demand for a new full HD content

Wide Angle

The D930TX allows you to project larger images from shorter distances. Images project onto a 100" screen can be achieved from a distance of 4.3ft. The D930TX is an ideal for classroom settings and various office venues.



Projection Size & Screen

Screen size (Inch)	40"	76"	80"	100"	120"	150"	200"	250"	300"
Projection Distance (Feet)	1.7'	3.2'	3.5'	4.3'	5.18'	6.5'	8.66'	10.8'	13.0'
Height (Inch)	27.5"	52.4"	55.1"	68.9"	82.6"	104"	138"	172"	207"

The above numbers are approximate and may be slightly different from the actual measurements.

MODEL : D930TX

Display technology	0.55" 1-Chip DMD
Resolution	Native XGA 1024 x 768
Brightness	3,000 Lumens
Contrast ratio	2400:1
Projection distance	19"-197"
Lens throw ratio	100" @ 4.3ft
Projection screen size	35"-350"
Remote control	Fully Featured IR Remote with Laser Pointer and Mouse
Lamp	280W
Aspect ratio	Native (4:3) & Compatibility (16:9)
Pc compatibility	VGA, SVGA, XGA, WXGA, SXGA, Macintosh
Video compatibility	EDTV (480p), HDTV (576/p, 720p, 1080i), NTSC/NTSC 4.43, PAL B/G/H/WMN 60, SECAM
PC input terminals	RGB (D-Sub)x2, Composite Video (RCAx1), S-Video (Mini DIN)x1, Audio RCAx1, Audio Mini-Jackx1, HDMI(V1.3)x1
Output terminals	RGB (D-Sub) x 1, Audio Mini-Jack x 1
Communication terminals	USB (Service), RS-232C x 1, RJ45 x 1
Keystone correction	Vertical (+/- 15 degree)
Fan noise level	34dB (Eco-Mode), 37 dB (Standard Mode)
Audio speaker	3W Mono
Projection method	Front, Rear, Table Top and Ceiling Mount
Dimensions (wxhxd)	13.2" x 4" x 10"
Weight	7.7 lbs
Power supply	AC 100-240V
Power consumption	350W, <1W Standby Power
Accessories	AC Power Cord, VGA-VGA Cable, Batteries for Remote, User Manual(CD), Remote Control, 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 /Danish/Turkish/Arabic/

Specification subjects to change without notice.



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 1w power consumption in standby mode, conforms to the American Environmental Protection Bureau to lead the advocate in view of Electronic Products Energy Saving Plan