

# vivitek

*Brilliant Color*



Vivid **Wheel**

*Perfect for presentation and home theater*

§ it is best for mobile presenting in large conference or small office use.

§ Home Theater via HDMI (D326WX only), fully support 720p/1080i.

§ Aluminum Alloy case prevent high temperature

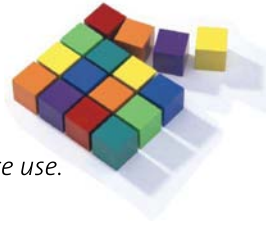
§ 2600 Lumens, contrast 2400:1 , Weight 3.2 lbs.



## *D3 Series*



# D326 Series



**Latest DDP 2230 feature**

**Improved "Vivid ColorWheel" Technology**

**With superior light weight (only 3.2 lbs),**

*it is best for mobile presenting in large conference or small office use.*

**Can be used at office or home as home theater**

*via HDMI (D326WX), fully support 720p/1080i.*

*-build in true 3:2 pull down technology enhances image quality without noise*

**Aluminum Alloy case prevent high temperature**

**White segment enhancement**

**Rapid start and cool down**

**up to 3,000 hours lamp life time for extended use**

Model		D326MX	D326WX
Projection System		Texas Instruments DLP Technology	
Panel		DMD XGA x 1	DMD WXGA x 1
	Native	XGA 1024X768	WXGA 1280x800
Resolution	DDP2230	Up to UXGA 1600x1200@60 Hz	Up to WXGA 1440x900@60 Hz
	Compatibility		
Brightness	Standard mode	2600 ANSI Lumens	2600 ANSI Lumens
	Eco mode	reduce approx. 20%	reduce approx. 20%
Contrast Ratio		2400:1	
Projection Lens		Manual Zoom, Manual Focus	
Zoom Ratio		1.15:1	
Focal Length		21.3 ~ 24.5mm; 2m@52"	21.3 ~ 24.5mm; 2m@60"
Projection Distance		1.5m ~ 10m	
Projection Screen Size		34 " ~ 260"	39" ~ 295"
Throw Ratio (D/W)		1.9 ~ 2.2	1.5 ~ 1.8
Optical Offset		128%	
Aspect Ratio		4:3 & 16:9	
Keystone Correction Vertical		+/- 15°	
Frequency	H-Sync	15, 21.87~91.4 KHz	
	V-Sync	43 ~ 87Hz	
Data Compatibility		VGA, SVGA, XGA, SXGA, Macintosh	
Video Compatibility		NTSC/NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM, 480i/480p/720p/1080i	
Lamp Mode (Standard/Eco)		200W	
Power Supply		AC input 110~240 Voltage (auto ranging)	
Power Consumption (Standard/Eco)		250W / 210W	
Dimensions (WxDxH)		220x178x71mm	
Weight (typical)		3.2lbs	
Build-in Speaker		1W Mono Speaker	
IO Panel	Input Terminals	VGA x1, S-Video x1, Composite x1,	VGA x1, S-Video x1, Composite x1,
		Mini jack x1	Mini jack x1, HDMI x1
	Control Terminals	USB (type B) x1	

**JAVES**  
Projection Products

[www.javesprojector.com](http://www.javesprojector.com)



Address: Room 207, 2/F., Block B, Seaview Estate, Watson Road, North Point, Hong Kong.

Tel: (852) 28875151

Fax: (852) 25031144

E-mail: [jng@javesprojectors.com](mailto:jng@javesprojectors.com)