

教育投影機

# Vivitek DX813

高亮度 XGA 教育投影機



- 超高亮度 3,600 流明 及 15,000:1 高對比
- 高效能壽命燈泡 7,000 hours (in dynamic eco. mode)
- 6 階 (RYGCWB) 色輪投影
- Sealed optical engine, minimizing the impact of dust and smoke
- Quick auto search filtering to quickly locate input signal source
- 多種多媒體輸入端子: HDMI, VGA-in (2x), VGA-Out, S-Video and Composite Video
- 支援 3D 訊號 DLP@ Link™ 及 HDMI 1.4b 藍光 3D 格式
- 簡易操作中文介面設定

## 規格

投影技術	Single 0.55" DLP Technology by TI
亮度	3,600 ANSI Lumens
解析度	XGA (1024 x 768)
支援最大解析度	WUXGA (1920x1200)@60Hz
對比度	15,000:1
燈泡壽命/耗能	3500/5000/7000 Hours (Normal/Eco.Mode/Dynamic Eco Mode), 240W/190W
投射比	1.6 ~ 1.92
影像尺寸 (對比度)	25.6" ~ 256.4"
投射距離	1 - 10m (3.28ft to 32.8ft)
鏡頭	F2.5~2.72, f=17.81~21.35mm
變焦	1.2x
影像比例	4:3 Native
仰角 (垂直)	113.9% (±5%)
梯形修正	±40 Degree; ±40 Steps
水平 頻率	15, 31 - 91.4Hz
垂直 頻率	24 - 30Hz, 47 - 120Hz
3D Compatibility	Yes (DLP@ Link™, HDMI 1.4b (Blu-Ray))
喇叭	10W (Mono)
支援訊號	VGA, SVGA, XGA, SXGA, SXGA+, UXGA, WUXGA@60hz, Mac
支援影像	SDTV (480i, 576i) / EDTV (480p, 576p) / HDTV (720p, 1080i, 1080p), NTSC (M, 3.58/4.43 MHz), PAL (B,D,G,H,I,M,N) SECAM (B,D,G,K,K1,L)
輸入及輸出	HDMI v1.4b, VGA-In (x2), S-Video, Composite Video, Audio-In (Mini-Jack)(x3), VGA-Out, USB (Type A for 5V/1.5A Power Only), Audio-Out (Mini-Jack), RJ45, RS-232, Mini-USB (Service), Microphone (Mini-Jack), 12V Trigger
投影方式	Table Top, Ceiling Mount (Front or Rear)
Security Solutions	Kensington® Security Slot, Security Bar, Keypad Lock
體積 (WxDxH)	314 x 216 x 126mm (12.4" x 8.5" x 4.9")
重量	3.17kg (7lbs)
顏色	Two-Tone: White/Gray
噪聲	36dB/32dB (Normal/Eco. Mode)
電源	AC 110-240V, 50/60Hz
耗能	280W (Eco. Mode), 330W (Normal Mode), <0.5W (Standby Mode), <6W (LAN Standby Mode)
標準配件	AC Power Cord, VGA Cable, Remote Control, Documentation Kit
選購配件	Replacement Lamp

©2014 Vivitek. Vivitek is a trademark of Delta Electronics, Inc. Other trademarks are the properties of their respective owners. Values, weights and dimensions shown are approximate. Errors and omissions accepted. Specifications are subject to change without prior notice.



## Photos

