

Vivitek D825Series



High Brightness

Up to 2,600 lumen suitable for different application including big conference room

Rapid Start-up

Quick start, no need to wait for the projector to warm up

Instant Shut-Down

Instant power down, no waiting period, convenient to move to next business meeting

Super Low Fan Noise

Super low noise operation at 28 dB (eco mode) yet no compromise to high brightness

Advanced Peripheral Test

Hassle free peripheral test make sure all function is workable

Auto Power On/ Power Off

User friendly auto power on & auto power off can be set up within selected period of time

Vivid Color Management

Up to 7 individual color enhancement program enable user set up desired color image

Products Specification:

Pidducis specification.			
Reference Model		D825ES	D825EX
Projection System		Texas Instruments DLP Technology	
Panel		DMD SVGA x 1	DMD XGA x 1
Resolution	Native	SVGA 800x600	XGA 1024x768
	Compatibility	Up to SXGA 1280x1024@60 Hz	Up to SXGA 1280x1024@60 Hz
Standard mod	de	2600 ANSI Lumens	2600 ANSI Lumens
Brightness (Typical)Eco mode		reduce appox. 20%	reduce appox. 20%
Contrast Ratio		2200:1	
Projection Lens		1.1x Zoom Lens, 50" @2m	
Zoom Ratio		1.1	
Focal Length		21.8MM(WIDE)~24MM(TELE)	21.8MM(WIDE)~24MM(TELE)
Projection Distance		1.0m - 10m	
Projection Screen Size		23" -300"	
Throw Ratio (D/W)		1.93 (Wide.) - 2.16(Tele)	
Optical Offset		128%	
Aspect Ratio		4:3 (Native) & 16:9 (compatibility)	
Keystone CorrectionVertical		+/- 15°	
Frequency	H-Sync	15, 30 - 80KHz	
	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)		180W	
Power Supply		AC input 110~240 Voltage (auto ranging)	
Power Consumption (Standard/Eco)		230W/200W	
Dimensions (WxDxH)		280x205x96mm	
Weight (typical)		2.6Kg	
Build-in Speaker		1W Mono Speaker	
IO Panel	Input & Output	VGA(15pin D-sub)x1,S-Video x1,Composite x1,Mini Jackx1	
	Terminals	VGA(15pin D-sub)x1	
	Control Terminals	USB (Type B) x1, RS-232C	

Various I/O connectivity



