LARGE VENUE 3D PROJECTOR DH6671





Large Venue Presentation Solution for Demanding True HD 1080p Applications

Designed for the high-end installation required true HD 1080p, 16:9, applications, the Vivitek DH6671 features dual-lamp technology, interchangeable bayonet style lenses and interchangeable color wheels for optimized brightness and color accuracy. The DH6671 is designed to operate in 24/7 environments, and delivers high brightness, high impact multimedia 16:9 projection to match installed display formats and provide native aspect ratio for image magnification applications.

The DH6671 is unmatched in performance, warranties and value in its category

Features

- Native 1080p (1920 x 1080) resolution and displays up to WUXGA
- 5850 lumens of brightness with a 3000:1 contrast
- Dual-lamp switching technology minimizing down-time or prolong time period between lamp chnages
- Motorized lens control with memory, including zoom, focus, and lens shift
- Interchangeable color wheels for superior color detail or can maximize brightness
- DLP®/BrilliantColor™ technologies by Texas Instruments
- Seven (7) interchangeable bayonet style optional lenses to accommodate a variety of large-venue installation environments
- HDBaseT and Network-ready for integration and system administration via RJ45
- HDMI 1.4 for 3D playback with 3D Sync-output port
- 12V trigger for simple screen/projector automation





















Lens Part No.	3797745100-SVK	3797804200-SVK	3797745200-SVK	3797744200-SVK	3797745000-SVK	3797745400-SVK	3797744900-SVK
Lens Description	Wide Fixed Lens	Ultra Short Zoom Lens	Short Zoom Lens	Standard Zoom Lens	Long Zoom Lens 1	Long Zoom Lens 2	Long Zoom Lens 3
	(D88-WF18501)	(D88-UWZ01)	(D88-WZ01)	(D88-ST001)	(D88-SMLZ01)	(D88-LOZ101)	(D88-LOZ201)
Throw Ratio (±3%)	0.76:1	0.75 to 0.93:1	1.25 to 1.79:1	1.73 to 2.27:1	2.22 to 3.67:1	3.58 to 5.38:1	5.31 to 8.26:1
Image Size (Diagonal)	40" to 500"	40" to 500"	40" to 500"	40" to 500"	40" to 500"	40" to 500"	40" to 500"
	(1.01 to 12.7m)	(1.01 to 12.7m)	(1.01 to 12.7m)	(1.01 to 12.7m)	(1.01 to 12.7m)	(1.01 to 12.7m)	(1.01 to 12.7m)
Projection Distance	2.15' to 26.91'	2.12' to 32.9'	3.54' to 63.3'	4.90' to 80.3'	6.29' to 129.9'	10.1' to 190.5'	15.0' to 292.5'
	(0.65 to 8.20m)	(0.64 to 10.0m)	(1.07 to 19.3m)	(1.49 to 24.4m)	(1.91 to 39.6m)	(3.07 to 50.06m)	(4.57 to 89.15m)
Projection Lens	F=1.85	F=1.96-2.3	F=1.85-2.5	F=1.7-1.9,	F=1.86-2.48	F=1.85-2.41	F=1.85-2.48
	f=11.6mm	f=11.3-14.1mm	f=18.7-26.5mm	f=26-34mm	f=32.9-54.2mm	f=52.8-79.1mm	f=78.5-121.9mm
Zoom Ratio	N/A	1.25:1	1.41:1	1.31:1	1.65:1	1.5:1	1.55:1
Lens Shift Range (Motorized)	N/A	Vertical: 0 to 50%, Horizontal: ±10%					