

DH3660Z MULTIMEDIA PROJECTORS



Compact Size Laser Projector Ideal for Corporate Meeting Room



FEATURES

- Compact sized, laser projector series weighted only at 7kg, designed for meeting room installation without unnecessary bulk burden
- 4,500 ANSI lumens of brightness, FullHD 1080p resolution, and 20,000:1 contrast ratio for clear, crisp and bright projection
- Smart features and engineering bring benefits to facilitate meetings and to increase productivity before, during and after its use
- Instant ON feature enables quick set up so meetings can start on time with the projector rapidly turning on within three seconds and its auto signal on function via HDMI and VGA
- Instant CONNECTION feature with its three HDMI enabling immediate switching of sources to save further time, and for even more interaction and flexibility the projector is compatible with the NovoConnect wireless presentation and collaboration solution
- Instant OFF feature allows the projector to shut down without the wait for it to cool down, and thanks to its eco-friendly Auto-Power-Off function, which automatically turn off the projector if no signal input has been received over a certain period of time
- Audiences can focus their energy on the meeting with the very silent projector at only 29dB in eco mode thanks to its smart fan management, which automatically and dynamically adapts the fan speed according to customized brightness level.
- Built-in 10W audio speaker to ensure your message is well heard
- DICOM Simulation Mode ideal for medical training and seminars
 Anti-dust sealed optical engine design and advanced thermal management with optimized cooling and air flow to ensure the robust

quality and durability of the projector







The DH3660Z Combines the Power of Laser Projection with a Compact Size and Price that Fits All

The DH3660Z laser projector will appeal to any business owner, and is of equal interest to System Integrators looking for compact laser projectors for simulation or display projects. Compact in size and weighing only 7kg, the DH3660Z offers 4500 ANSI Lumens of brightness and Full HD resolution to deliver the high performance. The compact sized DH3660Z boasts exceptional installation flexibility. The projectors come with three HDMI ports and with a wide 1.5x zoom and vertical lens shift capacity, while projection image alignment has been made easy thanks to horizontal, vertical and 4-corner keystone corrections.



DH3660Z SPECIFICATIONS

Image	Display Type	Single chip DLP® Technology by Texas Instruments
	Brightness	4500 ANSI Lumens
	Native Resolution	1080p (1920 x 1080)
	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz
	Native Aspect Ratio	16:9
	Contrast Ratio	20,000:1
Optical	Throw Ratio	1.39 - 2.09 : 1
	Zoom Ratio	1.5x
	Image Size (Diagonal)	26" - 324"
	Projection Lens	F = 2.42 - 2.97, f = 20.7 - 31.05 mm
	Offset (Based on Full Image Height)	122.5% and Manual Lens Shift
Features	Features	3D Ready(DLP link, PC+Video), Direct 3D (HDMI 1.4a), 3D Mandatory Formats supported (top/bottom, right/left, frame sequential)
Compatibility	Video	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)
Connectivity	I/O Connection Ports	VGA-In (15pin D-Sub), HDMI v.1.4 (x3), Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out (15pin D-Sub), Audio-Out (Mini-Jack), RJ45 (1: LAN), RS-232, USB A (Power Only), USB miniB (Service), Microphone (Mini-Jack)
General	Power	Supply: AC 100-240V, 50/60Hz Consumption: 260W (Eco. Mode), 330W (Normal Mode), <0.5W (Standby)
	Lamp Life and Type	Lamp free design. Laser light source lasts up to 20,000 hours
	Speakers	10W x 1
	Noise Level	35dB / 29dB (Normal / Eco. Mode)
	Standard Accessories	VGA Cable, Quick Start Guide, Warranty Card (by region), Remote Controller (with battery), AC Power Cord
	Optional Accessories	Remote Control P/N (5041846400)
	Warranty	3-Year warranty on projector; 3-year or 10000h on the Laser Phosphor illumination source (whichever comes first)

© Copyright 2019 Vivitek. Vivitek is a registered trademark of Delta Electronics, Inc.

DLP® and the DLP logo are registered trademarks of Texas Instruments. All specifications are subject to change at any time.