

DH3665ZN MULTIMEDIA PROJECTORS



NovoProjector DH3665ZN

FEATURES

- Embedded NovoConnect Wireless Collaboration solution, available in corporate and education edition Wireless presenting and screen mirroring; Annotation and moderation; Display up to four screens simultaneously; Easy to use NovoConnect SW/App, Launcher, Web portal to share the content from any device (BOYD); Receive duplicate screen over the network; Dual networks to separate guest and employee networks with password-protected configuration.
- Offers up to 300" image with 4,500 lumens of brightness , 1080p native resolution and 20,000:1 contrast ratio
- Long lasting laser light source with constant brightness level and color performance for up to 30,000 hours in eco mode
- DLP® DarkChip3[™] and BrilliantColor[™] technologies for optimal black levels and vibrant colorful images
- 360° operation and projection design for set up in all angles
- High standard Anti-Dust compliant- IP6X/ IP5X
- Excellent color performance- Rec 709 (95%)
- Instant Power On/ Off- <5 sec.
- Support 24/7 operation
- Instant motion for gaming
- Environmental friendly design and compliance













All-in-One 1080p Laser Projector with **Embedded NovoConnect Wireless Collaboration**

Vivitek's NovoProjector is an All-in-One innovative projection solution with built-in NovoConnect wireless collaboration capabilities. The image is superb and offers 4,500 lumen of brightness , 1080p resolution and uses a laser light source that lasts up to 30,000 hours in Eco Mode. The NovoConnect embedded collaboration tools offer wireless presenting and screen mirroring, annotation and moderation functions combined with the ability to display four users simultaneously and host multiple participants. Its cross-platform compatibility assures smooth connection with Windows, macOS, Ubuntu, Android, Chromebook and iOS devices. The NovoProjector DH3665Z works seamlessly with the optional Launcher modules for guests in order to enable direct wireless connection from laptops to the NovoProjector, while the NovoConnect app can be used for employees and recurring users for both laptop as well as mobile devices.



DH3665ZN SPECIFICATIONS

The DH3665	Z is ideally suited for medium	-sized meeting rooms.
Image	Display Type	Single Chip 0.65" DLP Technology by TI
	Brightness	4500 ANSI Lumens
	Native Resolution	1080p (1920 x 1080)
	Max. Supported Resolution	WUXGA (1920x1200) @60Hz
	Contrast Ratio	20,000:1
	Native Aspect Ratio	16:9
	Keystone Correction	Vertical: +/-30°; Horizontal: +/-30°
Optical	Throw Ratio	1.39 - 2.09 :1
	Image Size (Diagonal)	25.9" - 324.9"
	Projection Distance	1.2 - 10m
	Projection Lens	F#2.42 - 2.97, f=20.7 - 31.05mm
	Zoom Ratio	1.5x
	Offset	130% Half-Height; 115% Full-Height
Features	Features	3D Ready(DLP link, PC+Video), Direct 3D (HDMI 1.4a), 3D Mandatory Formats supported (top/bottom, right/left, frame sequential), Keypad lock, Wireless
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 Number of Ports v.1.4 (x2), 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 (5V/1.5A), USB B (Service), Microphone (Mini-Jack)
General	Lamp Life and Type	Lamp free design. Laser light source lasts up to 20,000 hours
	Speakers	10W (Mono)
	Dimensions (W x D x H)	W/Feet: 395 x 340 x 150 mm , W/O Feet: 395 x 340 x 135 mm
	Weight	7 kg
	Noise Level	35dB / 33dB (Normal / Eco. Mode)
	Power	Supply: AC 100-240V, 50/60Hz Consumption: 270W (Eco. Mode), 340W (Normal Mode), <0.5W (Standby)
	Control Software	PJ - Control V3.0.0.4
	Warranty	Standard Laser Phosphor Projector Warranty: 5-Year warranty on projector/ year or 10000h on the Laser Phosphor illumination source (whichever come first)
	Standard Accessories	VGA Cable, Quick Start Guide, Warranty Card (by region), Remote Controlle (with battery), AC Power Cord
	Optional Accessories	Remote Control P/N (5042149001)

© Copyright 2023 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.