



DX330/DW350 DH380/DX335ST DW355ST/DX331 DW351/DH381 DH385ST

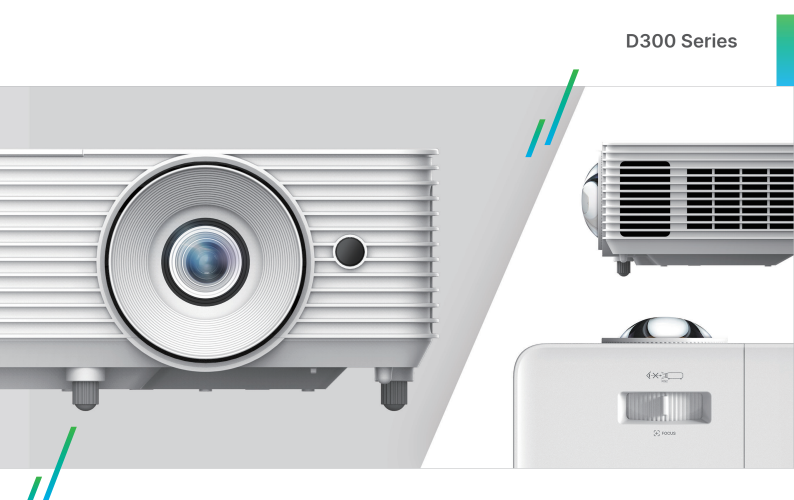
Compact and High-value Projectors

Overview

The D300 series features a high brightness and 30,000:1 contrast ratio to deliver 300" image even in any bright environment. Compact size, low weight, and quick installation make this series ideal for classrooms and meeting rooms. With top-side cover and energy-saving design, this series is easy to replace lamp and has a long lamp life up to 15,000 hours. Furthermore, DX335ST, DW355ST, DH385ST with its short throw design can project up to a 100-inch large and clear image from a short distance to save the space.







Key feature



DLP[®] & BrilliantColor[™] Technology

This series supports DLP[®] and BrilliantColorTM technologies for distinct and vibrant images. The 6-segment (RGBYCW) color wheel not only makes the image more vivid and saturated, but also reproduces color performance.



Without BrilliantColor ${}^{\rm TM}$

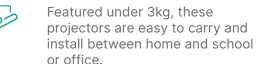
BrilliantColor™

Bright Images in any Environment

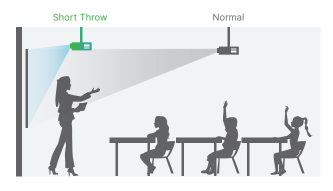
Packed with up to 4,500 lumens of brightness and a high contrast ratio 30,000: 1, the D300 series provides sharp and bight images in any environment with ambient light.



Potable & Lightweight







Large Image

DX335ST / DW355ST / DH385ST with its short throw design can project up to a 100-inch large and clear image from a short distance to save the space.

H/V Keystone & 4 Corner

The DH381 and DH385ST support vertical / horizontal keystone correction and 4-corner geometric adjustment, allowing for virtually unlimited mounting flexibility.





H/V Keystone:±30°

4 Corner

HDR and HDMI 2.0



This series of HDR compatible projectors (DH381/DH385ST only) is capable of receiving and displaying HDR meta data and can provide a brilliant visual experience with more detail and texture when projected over long distance. With an HDMI 2.0 interface, these projectors also support 4K signals.



SDR

HDR

Specifications

Model	DX330	DW350	DH380	DX335ST	DW355ST	
Display Type	DLP Single Chip 0.55"	DLP Single Chip 0.65"				
Brightness	4,000 Lumens			3,800 Lumens		
Native Resolution	XGA (1024×768)	WXGA (1280 x 800)	1080P (1920 x 1080)	XGA (1024×768)	WXGA (1280 x 800)	
Dynamic Contrast Ratio	30,000: 1					
Light Source	Lamp					
Light Source (Normal/Eco/Dynamic Eco)	5,000 hrs (Normal) / 6,000 hrs (Eco) / 15,000 hrs (Long Eco)					
Aspect Ratio	4:3	16:10	16:9	4:3	16:10	
Throw Ratio	1.94~2.16 : 1	1.55~1.73 : 1	1.48~1.62:1	0.617:1	0.521:1	
Zoom Ratio	1.1x			N/A		
Keystone Correction	Vertical: ±40°					
Projection Size	30"~300"			60"~250"		
Speaker	10W					
I/O Ports	HDMI v1.4b x1, Composite Video, VGA-In x1, Audio-In (Mini-Jack), Audio-Out (Mini-Jack), RS232, USB 5V/1.5A (and Service)					
Dimensions (WxDxH)	313 x 236 x 120 mm (12.3" x 9.3" x 4.7")					
Weight	2.6 kg (5.7lbs)					
Power Supply	AC 100-240V, 50/60Hz					
Power Consumption	240W (Normal Mode), 200W (Eco. Mode), <0.5W (Standby Mode)					

Model	DX331	DW351	DH381	DH385ST		
Display Type	DLP Single Chip 0.55"	DLP Single Chip 0.65"				
Brightness		4,500 Lumens		4,000 Lumens		
Native Resolution	XGA (1024×768)	WXGA (1280 x 800)	1080P (1920 x 1080)			
Dynamic Contrast Ratio	30,000: 1					
Light Source	Lamp					
Light Source (Normal/Eco/Dynamic Eco)	4,000 hrs (Normal) / 5,000 hrs (Eco) / 15,000 hrs (Long Eco)					
Aspect Ratio	4:3	16:10	16	6:9		
Throw Ratio	1.484~1.93 :1	1.187~1.544:1	1.13~1.47:1	0.496:1		
Zoom Ratio	1.1x N/A					
Keystone Correction	Vertical: ±40°		Vertical: ±30°, Horizontal ±30° with 4 corner adjustment			
Projection Size	30"~300"		60"~250"			
Speaker	10W					
I/O Ports	HDMI v1.4b x2, Composite Video, VGA-In x1, VGA-Out, Audio-In (Mini-Jack), Audio-Out (Mini-Jack), RS232, USB 5V/1.5A (and Service)		HDMI v1.4b x1 / v2.0 x1, Composite Video, VGA-In x1, VGA-Out, Audio-In (Mini-Jack), Audio-Out (Mini-Jack), RS232, USB 5V/1.5A (and Service)			
Dimensions (WxDxH)	313 x 236 x 120 mm (12.3" x 9.3" x 4.7")					
Weight	2.9kg (5.7lbs)					
Power Supply	AC 100-240V, 50/60Hz					
Power Consumption	295W (Normal Mode), 210W (Eco. Mode), <0.5W (Standby Mode)					





Visit www.vivitekcorp.com for more product info Copyright (c) 2024 Delta Electronics, Inc. All Rights Reserved

