

#### **Overview**

The DU4371Z-ST is a compact and powerful short-throw laser projector that delivers high brightness, a large projection size with vibrant colors, and diverse range of connectivity options. With 5100 ANSI lumens of high brightness, a 20,000:1 contrast ratio, and up to 30,000 hours of laser light source life, the DU4371Z-ST is perfect for conference rooms, education, museums, and commercial applications.



















### **Key Features**



# Supports a large projection size with 0.5 short-throw

The DU4371Z-ST with its short-throw design can project large and clear images even at a short distance.



#### **Brightness and Color Performance**



The DU4371Z-ST covers 93% color gamut of the Rec.709, features 5100 lm of high brightness, and uses Vivtek's advanced color technology to deliver a perfect image display.



Conventional

Vivitek DU4371Z-ST

#### IP6X / IP5X Compliant Design



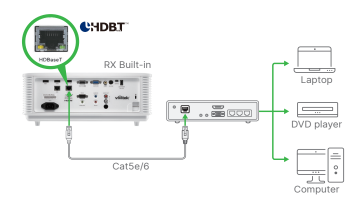
The DU4371Z-ST complies with high standards for antidust protection, which ensures consistent brightness over time. (IP6X sealed optical engine design and IP5X for dust protection during projector operation)



#### **Support HDBaseT™ Connectivity**



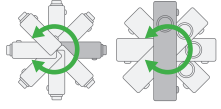
The DU4371Z-ST has built-in HDBaseT interface support for the transmission of high-quality audiovisual content over standard CAT5e/6 LAN cabling. This allows the projector to be placed up to 100 m from the source with low-cost cabling.

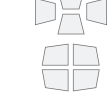


#### **Flexible Installation**



Supports 360° no limitation on projection angle, vertical / horizontal keystone, and 4-corner geometric adjustment, allowing for almost unlimited mounting flexibility.





360° Installation

H/ V Keystone: ±15° 4 Corner

#### **Fan Error Auto Protection**



When the projector is operating and a fan fails, the projector can still operate without requiring shut down. This means that meetings can continue without interruption.

#### 24/7 Operation



Vivitek's laser light source is good for 30,000 hours of operation in "Eco Mode" and is approved for 24/7 operation. Delivers high stability and reliability for commercial applications.

## **Specifications**

Model	DU4371Z-ST
Display Type	DLP Single Chip 0.67"
Brightness	5100 ANSI lumens
Native Resolution	WUXGA (1920 x 1200)
Contrast Ratio	20,000:1
Light Source	Laser
Light Source Life (Normal/ Eco)	20,000+ 20,000/ 30,000 hrs
Aspect Ratio	16:10
Throw Ratio	0.5:1
Zoom Ratio	Fixed
Keystone Correction	Vertical ±15°, Horizontal ±15°
Projection Offset	121 / 110.5%
Projection Size (Diagonal)	60" ~ 300"
Speaker	5W x2
Horizontal Frequency	15, 31 ~ 102 kHz
Vertical Frequency	24 ~ 30 Hz, 47 ~ 120 Hz
3D Compatibility	Yes (DLP <sup>®</sup> Link <sup>™</sup> , HDMI 1.4 (Blu-Ray 3D))
I/O Ports	HDMI x2, HDMI/MHL x1 Composite Video x1 VGA-In (15pin D-Sub) x1 Audio-In (RCA) x1 Audio-In (Mini-Jack) x1 VGA-Out (15pin D-Sub) x1 RJ45 (LAN) x1, RJ45 (HDBaseT) x1 RS-232 x1 3D Sync-out x1 USB Type A Power (5V /1.5A) x1 USB miniB (Service) x1 MIC-Out (Mini-Jack) x1
Security Solutions	Kensington® Security Slot, Security Bar, Keypad Lock
Projection Method	Table Top, Ceiling Mount (Front or Rear)
Dimensions (WxDxH)	W/Feet: 360 x 440 x 151 mm (14.2" x 17.3" x 6") W/O Feet: 360 x 440 x 183 mm (14.2" x 17.8" x 7.2")
Weight	10.5 kg (23.1lbs)
Power Supply	AC 100 ~ 240 V, 50 / 60 Hz
Power Consumption	530 W (Normal Mode), 440 W (Eco. Mode), <0.5 W (Standby Mode), <2 W (LAN Standby Mode)
Standard Accessories	AC Power Cord, VGA Cable, Remote Control, Documentation Kit
Optional Accessories	N/A





