



Overview

With a WUXGA resolution, a high brightness of 6000 lumens and contrast ratio, the DU4771Z is a compact size laser projector for corporate meeting rooms even in bright ambient light. Designed lamp-free and capable of delivering up to 30,000 hours of lifetime, it provides a low cost of ownership and requires minimal maintenance. The DU4771Z features 360 ° angel free, Keystone, and 4-corner correction to easily fit in any environment.





DU4771Z



Key feature

Brightness and Color Performance

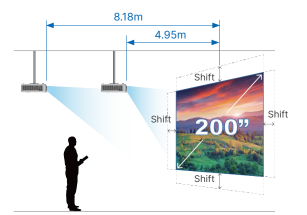
The DU4771Z features 6,000 lumens of high brightness, 20,000: 1 contrast ratio and offers the next generation of advanced vivid color technology to deliver a perfect image display.



1.65X Zoom Range

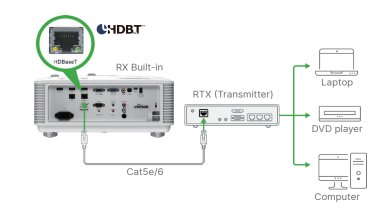


The DU4771Z is equipped with a 1.65X big zoom optical lens and supports a throw ratio of 1.15 to 1.9:1. It can provide flexible projection distance installation in any challenging environments. With the horizontal/ vertical lens shift, even if the projector cannot be placed in the middle position, it can be flexibly adjusted to provide a perfect ratio image.



Support HDBaseT[™] Connectivity

The DU4771Z has built-in HDBaseT[™] interface for long-distance signal transmission of high-quality audiovisual content. HDBaseT[™] reduces cabling requirements and installation, saving time and costs.



IP6X Optical Engine Certified Design

 $\mathbf{\dot{\mathbf{v}}}$

HDBase^{*}

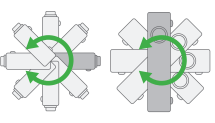
The optical system, from the laser light source to lens is completely sealed and rated IP6X for protection again dust ingress, ensuring consistent brightness over time with reliable performance and much reduced need for maintenance.



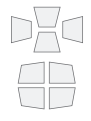
Flexible Installation



Support vertical / horizontal keystone and 4-corner geometric adjustment, allowing for virtually unlimited mounting flexibility.



360° Installation



H/ V Keystone: ±15° 4 Corner

Eco Friendly Design



All components and materials in Vivitek's projectors follow the green guidelines of RoHS. The projector is used laser light source for up to 30,000 hours(Eco Mode), guaranteeing a long service life which greatly reduces energy consumption and maintenance costs.



Low Power Mode

Certifications

Specifications

Model	DU4771Z
Display Type	DLP Single Chip 0.67"
Brightness	6,000 Lumens
Native Resolution	WUXGA (1920×1200)
Dynamic Contrast Ratio	20,000:1
Light Source	Laser
Light Source Life (Normal/Eco)	20,000 / 30,000 hrs
Aspect Ratio	16:10
Throw Ratio	1.15~1.9:1
Zoom Ratio	1.65:1
Keystone Correction	Vertical: ±30°, Horizontal ±30°
Lens Shift	Horizontal: +/-2.5% & Vertical: -5% ~ 10%
Projection Size	37"~202"
Speaker	5W x2
Horizontal Frequency	15, 31 - 102kHz
Vertical Frequency	24 - 30Hz, 47 - 120Hz
3D Compatibility	Yes (DLP® Link™, HDMI 1.4 (Blu-Ray 3D)
I/O Ports	HDMI x2 HDMI/MHL x1 VGA-In (15pin D-Sub) x1 Composite Video x1 VGA-Out (15pin D-Sub) x1 Audio-In (RCA) x1 Audio-In (Mini-Jack) 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)	350 x 450 x 151 mm (13.8" x 17.7" x 5.9")
Weight	10.7 kg (23.6lbs)
Power Supply	AC 100-240V, 50/60Hz
Power Consumption	530W (Normal Mode), 380W (Eco. Mode), <0.5W (Standby Mode), <2W (LAN Standby Mode)
Standard Accessories	AC Power Cord, VGA Cable, Filter, Remote Control, Filter, Documentation Kit





Visit www.vivitekcorp.com for more product info Copyright (c) 2023 Delta Electronics, Inc. All Rights Reserved

