

LARGE VENUE **PROJECTOR**

DU4775Z-BK

High Performance WUXGA laser projector with HDBaseT™, MHL Compatibility and 3D Video Ready

Features

- 6,000 lumens of brightness with a 20,000:1 contrast ratio
- Native WUXGA (1920 x 1200) DLP® DarkChip3™ and BrilliantColor™ technologies for sharp, detailed and vibrant colorful image.
- Solid state laser phosphor light source for reliable projection and performance.
- Environmentally friendly lamp-less design that is mercury-free and energy efficient
- Almost maintenance-free with up to 20,000 hours of operating
- Manual zoom and focus for easy adjustment and positioning flexibility
- Horizontal and vertical lens shift for greater installation convenience and flexibility
- Distorted and trapezoid image issues are easily corrected with keystone, and 4-corner adjustment
- MHL device compatibility for streaming of video and audio content from a compatible mobile device
- HDBaseT™ interface with support for distribution of HD video and digital audio content over standard CAT5e/6 LAN cable
- Full suite of display connectivity inputs and outputs
- 10W of total stereo audio power (5W x 2) with multiple audioin and audio-out ports
- 3D sync port for compatibility with IR (infrared) 3D passive synchronization protocol
- 360° operation and projection design for set up in all angles
- Portrait mode projection allows the projector to be easily setup and installed in a 90° installation
- Airtight sealed engine and filter-less design for improved performance against fighting dust and fibers
- Network ready for integration and system administration via
- Crestron® RoomView™ integration for network monitoring and management
- Anti-theft security features include: Kensington® security slot, security bar

Photos







SpecificationsDisplay TypeSingle 0.67" DLP® Technology by Texas InstrumentsBrightness (Typical)6,000 ANSI LumensNative ResolutionWUXGA (1920 x 1200), 16:10 FormatContrast Ratio20,000:1 (Full On/Off)Laser Life and Type20,000 + hours (Laser Phosphor Light Engine)Throw Ratio1.15 to 1.9:1 (Distance/Width)Image Size (Diagonal)62 − 257"Projection Distance4.9' to 16.4' (1.5 to 5m)Projection LensF# 2.45 − 3.13, f=17.23 − 27.9mmZoom Ratio1.65:1 Manual Zoom/FocusAspect Ratio16:10 NativeOffset130% / 115%Keystone Correction± 30° Vertical, Horizontal ± 30°Color Spectrum1.07 BillionHorizontal Scan Rate15, 31 ~ 102KHzVertical Scan Rate24 ~ 30Hz, 47 ~ 120Hz3D FunctionalityFull 3D (Via DLP® Link™, Blu-ray and Broadcast 3D)Speaker5W(x2), 10W totalLens Shift RangeVertical: 12%,Horizontal: +/- 5%
Brightness (Typical) 6,000 ANSI Lumens Native Resolution WUXGA (1920 x 1200), 16:10 Format Contrast Ratio 20,000:1 (Full On/Off) Laser Life and Type 20,000 + hours (Laser Phosphor Light Engine) Throw Ratio 1.15 to 1.9:1 (Distance/Width) Image Size (Diagonal) 62 − 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 − 3.13, f=17.23 − 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 30 (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Native Resolution WUXGA (1920 x 1200), 16:10 Format Contrast Ratio 20,000:1 (Full On/Off) Laser Life and Type 20,000 + hours (Laser Phosphor Light Engine) Throw Ratio 1.15 to 1.9:1 (Distance/Width) Image Size (Diagonal) 62 - 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 - 3.13, f=17.23 - 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Contrast Ratio 20,000:1 (Full On/Off) Laser Life and Type 20,000 + hours (Laser Phosphor Light Engine) Throw Ratio 1.15 to 1.9:1 (Distance/Width) Image Size (Diagonal) 62 - 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 - 3.13, f=17.23 - 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Laser Life and Type 20,000 + hours (Laser Phosphor Light Engine) Throw Ratio 1.15 to 1.9:1 (Distance/Width) Image Size (Diagonal) 62 - 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 - 3.13, f=17.23 - 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Throw Ratio 1.15 to 1.9:1 (Distance/Width) Image Size (Diagonal) 62 − 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 − 3.13, f=17.23 − 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Image Size (Diagonal) 62 − 257" Projection Distance 4.9' to 16.4' (1.5 to 5m) Projection Lens F# 2.45 − 3.13, f=17.23 − 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Projection Lens F# 2.45 − 3.13, f=17.23 − 27.9mm Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Zoom Ratio 1.65:1 Manual Zoom/Focus Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Aspect Ratio 16:10 Native Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Offset 130% / 115% Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Keystone Correction ± 30° Vertical, Horizontal ± 30° Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Color Spectrum 1.07 Billion Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Horizontal Scan Rate 15, 31 ~ 102KHz Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Vertical Scan Rate 24 ~ 30Hz, 47 ~ 120Hz 3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
3D Functionality Full 3D (Via DLP® Link™, Blu-ray and Broadcast 3D) Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Speaker 5W(x2), 10W total Lens Shift Range Vertical: 12%,
Lens Shift Range Vertical: 12%,
Horizontal: +/- 5%
110112011111111 / 011
Remote Control Fully Featured IR Remote
Projection Method Table Top or Ceiling Mount (Front or Rear)
Uniformity 85%
Computer Compatibility WUXGA, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA Resized; VESA Standards; PC and Macintosh Compatible
Video Compatibility HDTV (1080i/p, 720p), SDTV(480i, 576i), EDTV (480p, 576p), SDTV(480i, 576i), NTSC 4.43, PAL B/G/H/I/M/N 60, SECAM
HDMI (x3) HDMI 1.4b/MHL Microphone-In (Mini-Jack)
HDMI v1.4b (x2) RJ45
HDBaseT™ RS-232c
I/O Connection Ports VGA-In/Out 3D Sync
Composite Power-Out (5V/1.5A) USB Type A
Audio-In RCA L/R Audio-Out (Mini Jack)
Mini-Jack Service Only (USB Type B)
Security Kensington® Lock Port, Security Bar
Weight 23.6lbs (10.7kg)
Dimensions (W x D x H) 13.8" x 17.7" x 5.9" (350 x 450 x 151mm)
Noise Level 38dB / 36dB (Normal / Eco)
Power Supply: AC 100-240V, 50/60Hz
Consumption: 560W/440W (Normal/Eco)
<0.5W (Standby Mode), < 2W (LAN Standby)
Operating Temperature 41 to 104°F (5 to 40°C)
Warranty 3-Year Limited Parts/Labor
Standard Accessories AC Power Cord, VGA Cable, Remote Control, Batteries for Remote, User Manual (CD), Warranty Card
Optional Accessories Wireless Collaboration System NovoPro
Wireless Collaboration System NovoDS
UPC DU4775Z-BK: 813097024145













