



A window into your work.



DELL ADVANCED 4K LASER PROJECTOR – S718QL



Exceptional detail

Present in amazing detail with 4K UHD (3840x2160) resolution for 8.3 million pixels of stunning UHD video and images.



Ultra short throw

Place the S718QL less than four inches from the wall and watch it present a 100-inch display.



Lamp-free, hassle-free

Laser technology lasts for up to 10 years and allows for instant on/off.



Created for collaboration

Using your office network, you and your audience can present wirelessly from up to 4 different devices simultaneously.

A window into your work.

DELL ADVANCED 4K LASER PROJECTOR - S718QL

EVERY PRESENTATION SHINES

- **Display every detail:** Present your projects in amazing detail with 4K UHD (3840x2160) resolution. This true 4K viewing experience delivers 8.3 million pixels of stunning UHD video, images, and fine lines to wow your audience like never before.
- **Turn on the light:** Equipped with 5K ANSI Lumens brightness, your system will project vibrant images even in the daytime.
- **Exceptional color:** View your work in amazing color with HDR compatibility¹ and BrilliantColor™ Technology. Dell HDR¹ combines greater depth of colors, remarkable clarity and a high contrast range of shades to create strikingly accurate images.

GET CLOSE TO THE DETAILS

- **Ultra short throw:** No place is too small for an expansive screen. With ultra-short throw technology, you can place the S718QL less than 4 inches from the wall and watch it present a 100-inch display, or less than 9 inches from the wall for a massive 130-inch display.
- **Every seat is the best seat in the house:** Because the projector is against the wall, no shadows will get in the way of your presentation, giving your audience a clear view—without glare or blinding light.
- **A fit for any room:** The S718QL is versatile and easy to set up. Set it on a table close to the wall for projector with minimal installation work or special cabling, or mount it to the wall to keep it out of the way. It's an awesome view from any location.

LAMP-FREE. HASSLE-FREE.

- **Project instantly:** Lamp-free laser technology eliminates lag-time with instant on and off, minus warm up and cool down time.
- **Long life:** Say goodbye to replacement lamps. The S718QL has multiple redundant laser banks that can last for up to ten years².
- **Any angle, anytime:** The S718QL is engineered to project from almost any angle—even upside down. It can run 24/7, and has a low power consumption, making it perfect for use even in demanding environments such as digital signage.

CONNECT AND COLLABORATE

- **PC-free presentation:** No computer? No problem — present your files from a USB drive. Project Microsoft Office files and multimedia for a smooth presentation.
- **Created for collaboration:** The S718QL makes working together easy. You can use your office network to present wirelessly³ from up to four different devices simultaneously. Just download the app⁴ to your notebook, tablet or mobile phone, select the projector and start presenting.
- **Sights and sounds in sync:** Wirelessly stream sound to a Bluetooth-compatible sound system like the Dell Wireless 360 Speaker System - AE715, a sound bar or Bluetooth headphones. Big sound for your big viewing experience —no wires necessary.

RELIABLE AND SECURE

Reliable warranty⁵ options and impressive security features make the S718QL an ideal choice for high-end conference rooms.

- **Reliable support:** Your S718QL projector is backed by support with the 2-Year Advanced Exchange Warranty⁶, and the laser system is covered under the same warranty for up to 20,000 hours of use. If you opt to extend your warranty⁶ to 3-, 4-, or 5-years, the laser system is still covered for 20,000 hours use or the term of the warranty.
- **Get the most from your projector:** The laser system light source of the projector lasts for up to 20,000 hours of use. If the projector is used for 8 hours each working day, it would take up to ten years to reach 20,000 hours.
- **Project and protect:** The integrated Kensington security port and password protection functionality help keep your S718QL secure against theft and unauthorized access.



FOR MORE INFORMATION, VISIT DELL.COM

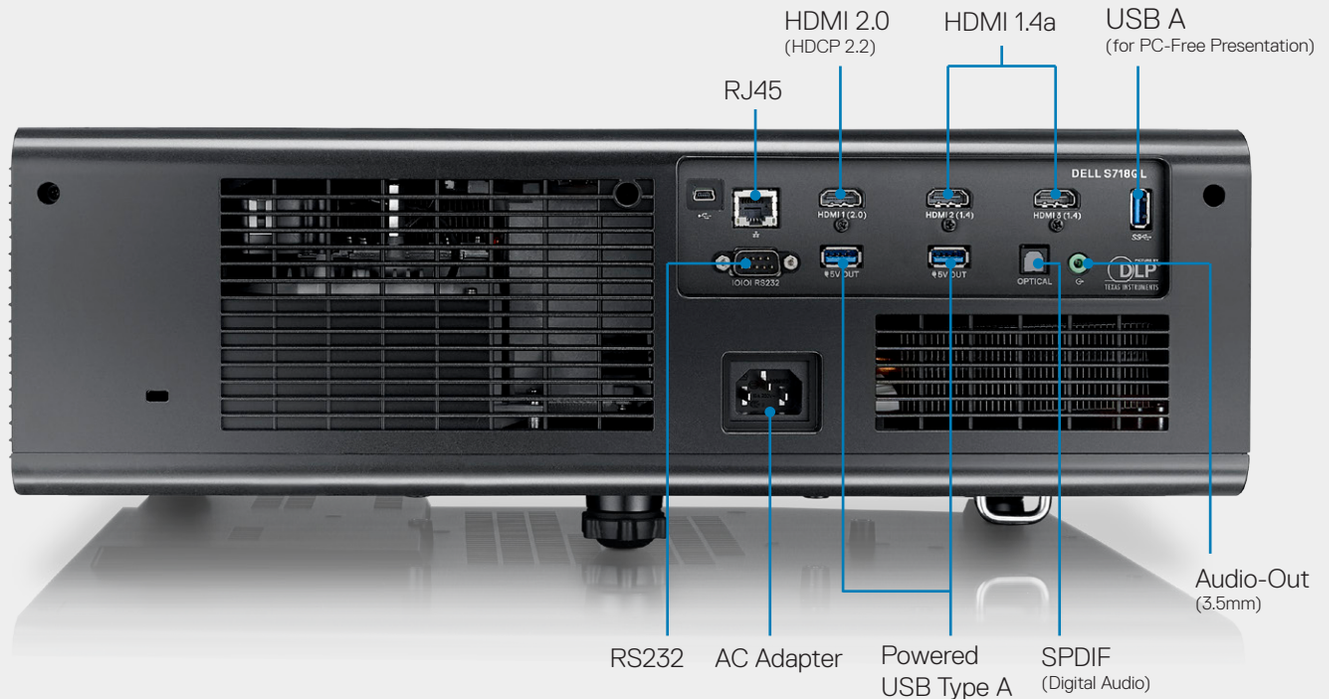
Features & Technical Specifications



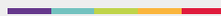
DELL ADVANCED 4K LASER PROJECTOR - S718QL

Feature	Technical Specification	Feature	Technical Specification
Projection System	Single Chip DLP Dual LVDS. UHD TRP S610 DMD with XPR technology	Power Supply	Universal AC 100-240 V 50-60 Hz with PFC
Lamp Type / Light Source	Mercury-free Laser Diode	Power Consumption	
Native Resolution	4K UHD (3840 x 2160)	Normal Mode	500W ± 15% @ 110Vac
Screen Size - Diagonal	100" ~ 130"	Eco-Mode	280W ± 15% @ 110Vac
Contrast Ratio Typical (Full on/Full off)	2000:1	Standby Mode	≤0.5W
High Contrast Mode	100,000:1	Network Mode	≤2W
Brightness (ANSI Lumens Max.)	5,000	Mounting Options	Front / Rear / Front Ceiling / Rear Ceiling
Colors	1.07 billion	Noise	
Lens F-Stop	F/2.74	Typical (Normal Mode)	36 dB(A)
Focal Length	2.84mm	Typical (Eco Mode)	29 dB(A)
Lens Offset	118%	Network Display	Yes
Throw Ratio	0.189 (wide/tele)	PC-Free Presentation	Office Viewer Multimedia Viewer
Light Source Life²	Up to 20K hours (Normal)	Wireless functionality and advanced features	Audio Projection Conference Control 4-to-1 Split Screen Duplicate or Extended Display
Keystone Adjustment	Manual Vertical (± 10°) Manual Horizontal (± 10°) Four corner adjustment	Networking	Yes (Network Display, Crestron, SNMP)
Audio (Built-in Multimedia Speaker)	2x 6W	Quick Shutdown	Yes
3D-Capable	No	Aspect Ratio	16:9
Tilt	Front two tilt adjustment wheel (0° ~ 3.6°)	Projection Distance	0.33 ft ~ 0.74 ft (101.5mm ~ 227.08mm) (from Projector Rear to Image)
Projector Security	Kensington lock slot Password protection	Hsync Frequency	15K-100KHz
Interfaces		Vsync Frequency	24-120Hz
	Power 1x AC Power	Whats in the box	Dell Advanced 4K Laser Projector – S718QL, Power cord (DAO - 9.8ft, RoW - 1.8m), HDMI 2.0 Cable (1.8m/5.9ft), Remote control with included CR2032 battery, 1x CR2032 battery (spare), User's Guide & Documentation, USB-key User's Guide
	HDMI 1x HDMI 2.0 (HDCP 2.2) 2x HDMI 1.4a		
	RS232 1x RS232 (9-pin D-sub)		
	RJ45 1x RJ45		
	USB A (for PC Free Presentation) 1x USB-A (3.0)		
	Powered USB 2x Powered USB Type A (5V / 1.8 A Output)		
	Bluetooth Audio Bluetooth 4.2		
	SPDIF (Digital Audio) 1x SPDIF out		
	Audio-Out 1x Audio-Out (3.5mm)		
Dimensions & Weight			
Dimensions (excluding feet) (WxDxH)	18.07" x 15.16" x 5.31" (459mm x 385mm x 135mm)		
Weight	33.07 lbs (<15.0 Kg)		





A window into your work.



DELL ADVANCED 4K LASER PROJECTOR - S718QL

1. Final HDR picture quality depends on source content and may vary from screen to screen. Dell HDR projectors require HDR10 enabled content from a compatible source like your service provider, a Blu-ray disc or a game. Dell's HDR feature has been designed with a PC user in mind and supports specifications that are different from existing TV standards for HDR. Please review the specs carefully for further details. Dell's HDR feature enhances the visual experience through a wider range of colors for exceptionally vivid images, higher clarity with visibly vibrant textures and increased contrast to capture more shades and hues and uncover previously hidden details
2. Laser life of 10 Years assumes 8 hours usage every working day.
3. PC must have a wireless card or be connected to a wireless network and have the projector software installed for proper function. Accessibility to networks may be affected by firewalls or other privacy measures.
4. Mobile device must be either iPhone, iPad, or Android phone /tablet, and have wireless settings enabled. APP and applications must be downloaded and mobile device connected to the S718QL wireless network for proper function.
5. For a copy of our guarantees or limited warranties, please write Dell USA L.P., Attention Warranties, One Dell Way, Round Rock, TX 78682. For more information, visit Dell.com/Warranties.
6. Replacement part or unit will be dispatched if necessary following phone-based troubleshooting in advance of receipt of returned defective unit. Subject to parts availability, geographical restrictions and terms of service contract. Service timing dependent upon time of day call placed to Dell. Defective unit must be returned. Replacements may be refurbished. U.S. only.