

Business supplies • Product datasheet

## PRODUCT OVERVIEW

# ViewSonic LS741HD 5,000 ANSI Lumens 1080p Laser Projector

ViewSonic • SKU LS741HD



## ViewSonic LS741HD 5,000 ANSI Lumens 1080p Laser Projector

SKU	LS741HD
Brand	ViewSonic
Stock	In stock

**PRICING**  
Sign in to view pricing.

### Description

Extended product overview

The LS741HD is part of ViewSonic's Luminous Superior Series, a lamp-free projector lineup designed for commercial, educational spaces or longer throw home cinema setups. It can project up to a 300" ultra-large screen in 1080p Full HD resolution with high native contrast. This DLP projector uses 3rd generation laser phosphor technology, delivering a brightness of 5,000 ANSI Lumens for up to 30,000 hours. Its lamp-free design offers an eco-friendly and cost-effective solution with less power consumption, while its lightweight and compact build reduces transportation costs. Equipped with features like a 1.6x optical zoom, H/V keystone, and 360° projection capabilities, the LS741HD offers flexible setup possibilities. Additionally, its comprehensive LAN control allows centralised management, making it perfect for bright home cinema, boardrooms, lecture halls, and public spaces. Key Features: 3rd generation laser phosphor technology with a lifespan up to 30,000 hours 5,000 ANSI Lumens offering bright images in any environment Installation flexibility: 1.6x optical zoom, H/V keystone, 360° projection, and portrait mode Centralised LAN control for efficient management Compact size and lightweight design reducing cost of transportation and installation Up to a 300" ultra-large screen with a lower cost-per-inch Bright, Compact, Durable The LS741HD incorporates advanced 3rd-gen laser phosphor technology, enhancing brightness by 20% and achieving better luminous efficiency, all while being 32% more compact and more accessible than the previous generation. Its lamp-free light source offers instant power on/off and a lifespan of up to 30,000 hours without maintenance, ensuring consistent image quality even during extended periods of use. 3rd Generation Laser Phosphor Technology Bright Images for Large Venues Delivering 5,000 ANSI Lumens, the LS741HD provides vibrant and sharp projection in 1080p FHD in all lighting conditions for gallery, restaurant, gym, and bright commercial / residential expansive spaces. 5,000 ANSI Lumens Save on Costs and Energy With its advanced lamp-free light source, the LS741HD offers a highly energy-efficient and cost-saving display solution by consuming up to 51% less power than competing projectors. Less Power Consumption Unmatched Contrasts, Enhanced Visibility This projector utilizes the advanced 0.65" DMD chip from Texas Instruments, surpassing the capabilities of the 0.47" standard chip. It offers a high native contrast ratio for deeper blacks, resulting in clearer, more legible images with enhanced visual depth. 0.65" DMD Chip, High Native Contrast Ratio Enhanced Installation Flexibility Equipped with a 1.6x optical zoom, the projector allows users to choose the most ideal set-up location within a range, getting the desired image size without needing to change the existing interior design. 1.6x Optical Zoom Centralized Control for Management Efficiency The LS741HD is compatible with Crestron, AMX, PJ Link, ATEN, and Extron systems, allowing for centralized device management for better operational efficiency. Comprehensive LAN Control Easy and Cost-effective Installation The LS741HD is 33% lighter in weight and 32% smaller in size compared to its predecessor and even most competing projectors in the market, greatly reducing the cost of transportation and increasing the ease of installation. Lighter Weight, Compact Size Ultra-large Screen with Lower Cost-per-inch This easy-to-install projector allows for an image size of up to 300", offering a lower cost-per-inch compared to other types of displays. Up to 300" Upgrade Your Projector with Wireless Content Casting Enhance your