

Business supplies • Product datasheet

Optoma UHZ35ST 4K 3500lm Laser Projector

Optoma • SKU UHZ35ST



Optoma UHZ35ST 4K 3500lm Laser Projector

 SKU UHZ35ST
 Optoma
 In stock

 PRICING
 Sign in to view pricing.

Description

[Detailed product overview](#)

Eco-friendly compact high brightness 4K UHD laser projector The UHZ35ST is one of Optoma's most compact and hassle-free 4K UHD DuraCore laser projectors to date. Designed for maintenance-free continuous operation, this 3500-lumen projector delivers powerful image performance with flexible installation features and extensive connectivity options in a sleek, compact form factor, up to 34% smaller than previous Optoma models.¹ To support Optoma's commitment to sustainability, the UHZ35ST cuts power consumption by up to 45% compared to Optoma's lamp-based projectors.² Energy-saving DuraCore laser technology ensures a long product lifespan of up to 30,000 hours without the need for additional lamps, requires minimal maintenance, and is mercury-free, further lowering its carbon footprint. An added benefit, the UHZ35ST features an external power supply offering more reliability, portability and energy efficiency. Designed with the environment in mind, the eco-friendly chassis design is made with up to 50% PCR (Post-Consumer Recycled) plastics and the packaging contains up to 97% recyclable materials.³ In addition, the compact product and packaging size of the Optoma UHZ35ST projector allows 2x more products carried per container, resulting in more efficient logistics to help further reduce carbon emissions.¹ The UHZ35ST offers superior contrast, accurate true-to-life colour reproduction for movie lovers and delivers bright 3500 lumens so sports fans can enjoy live action with the lights on. It also reduces input lag down to as little as 4.4ms (1080p 240Hz) – perfect for a competitive gaming advantage. Features Incredible True 4K UHD resolution and laser technology - HDR and HLG compatible Bright 3500 lumens for lights on viewing - Perfect for big screen home entertainment and immersive gaming Small form factor for easy installation - Short throw lens, 360-degree and portrait projection Lightning-fast gaming - Supports 1080p 240Hz at 4.4ms and 4K 60Hz at 17ms Designed for the future We are committed to reducing the overall environmental footprint of our products so we can do right by the planet. Designing innovative products with sustainability in mind considers every phase of a product's lifecycle, from design, manufacturing, packaging, and logistics, to usage. Energy-saving technology Reduce power consumption by up to 45% compared to Optoma's lamp-based solutions. Reduced carbon footprint Compact product and packaging size allows 2x more products carried per container, resulting in more efficient logistics to help further reduce carbon emissions. Eco-friendly packaging Packaging contains up to 97% recyclable materials. Sustainable materials Chassis design made with up to 50% PCR (Post-Consumer Recycled) plastics. Lights on viewing This all-round home entertainment projector combines high brightness and vivid colours for vibrant, true-to-life visuals in well-lit environments* - ideal for watching TV shows, sports and movies or gaming with family or friends any time of day. *With no direct sunlight or lights directed on screen. Laser technology Optoma laser projectors use high-quality lasers to create the projected image. In many situations the perceived brightness from laser illumination projectors can be twice that of an equivalent lamp-based model. They also deliver increased efficiency to maintain consistent brightness, superior colour performance, instant on/off and an extraordinary life span of up to 30,000 hours. Short Throw With a short throw lens, you can project an impressive 100" image from just over a metre away. This allows you to place the projector closer to the wall, reducing shadows so you can present with ease. True 4K UHD Resolution Ultra HD 4K resolution delivers sharper, life-like images and richer colours - allowing you to sit closer to the screen and enjoy a more immersive experience. Our DLP projectors provide CTA (Consumer Technology Association) approved True 4K UHD resolution, capable of projecting 8.3 million