

Business supplies • Product datasheet

# Optoma GT3500HDR 3800 ANSI lumens 1080p UST Projector

Optoma • SKU E9PD7M601EZ4



## Optoma GT3500HDR 3800 ANSI lumens 1080p UST Projector

In Stock In stock

 PRICING  
 Sign in to view pricing.

### Description

[Extended product overview](#)

Eco-friendly ultra short throw laser home projector The GT3500HDR is one of Optoma's most compact and hassle-free Full HD 1080p DuraCore laser projectors to date. Designed for maintenance-free continuous operation, this bright 3800-lumen projector can be used at anytime of day for live sports, TV shows, games and movies with the lights on. The GT3500HDR 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.<sup>1</sup> To support Optoma's commitment to sustainability, the GT3500HDR cuts power consumption by up to 45% compared to Optoma's lamp-based projectors.<sup>2</sup> 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 GT3500HDR 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.<sup>3</sup> In addition, the compact product and packaging size of the Optoma GT3500HDR projector allows 2x more products carried per container, resulting in more efficient logistics to help further reduce carbon emissions.<sup>1</sup> Features Full HD 1080p laser projector - Bright 3800 lumens Lights-on viewing - Enjoy live sports, TV shows, games and movies in Full 1080p Ultra short throw lens - 100" image from less than half a metre away Created for a competitive gaming advantage - Supports 1080p 120Hz at 8.6ms and 1080p 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. HDR and HLG compatible Capable of receiving and displaying both HDR10 and Hybrid Log Gamma (HLG) HDR content. This Optoma projector allows you to see far more detail and texture. Objects look more solid and lifelike and the extra detail creates a greater sense of depth. 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. Full HD 1080p 1080p resolution gives you sharp and detailed images from HD content without downscaling or compression; perfect for watching Blu-ray movies, HD broadcasting and playing video games.vvvv DuraCore Industry leading lifetime is achieved using Optoma's DuraCore technology. Implementing advanced laser diode cooling tech-