

ULTRA BRIGHT SERIES

Laser projection designed exclusively for sophisticated applications ZU2200 / ZU1900 / ZU1700







LASER PROJECTION UP TO 22,000 LUMENS

The Optoma Ultra Bright Series ZU1700, ZU1900, and ZU2200 professional laser projectors fill a need for high-end installations, including the entertainment, exhibition, and digital signage markets. At 17,000, 19,000 and 22,000 lumens respectively, these projectors establish an incredibly high brightness benchmark to the category, as well as extreme flexibility with eight interchangeable lenses to meet the needs of even the most complex installations.

As part of the Optoma DuraCore laser line up, the Ultra Bright Series high-performance projectors feature 4K HDR compatibility, pure engine video processing and colour matching to produce visually striking, lifelike images with exceptional detail and high colour accuracy. Additionally, the ZU2200 achieves superior colour rendition through MultiColor Laser (MCL) technology. Strong reliability is at the core of the Ultra Bright Series projectors, with 24/7 operation capabilities, up to 30,000 hours of laser lifetime, and an IP5X rating for optimal and dependable performance, even under more extreme conditions up to 122 degrees Fahrenheit / 50 degrees Celsius. With a robust metal chassis and modular design for easier maintenance, a multitude of connectivity options, and failsafe redundancy mode for instant source switching, the Ultra Bright Series projectors offer a solution for intricate installations, including multi-projector and dome projection applications.



UNLOCK A WORLD OF POSSIBILITIES



- High brightness WUXGA DLP laser projectors
 Up to 22,000 lumens
- Extreme installation flexibility
 Eight interchangeable lenses
- Ultimate reliability
 Built-in redundancy mode
- Striking lifelike images
 Pure engine video processing and colour matching

DELIVERING EXTREME FLEXIBILITY TO HIGH END INSTALLATIONS



Redundant input with fast switching

The unique signal input detection function provides instant source switching in the event of the failure of the signal source device. This feature ensures an image never fails to display in mission critical installations such as control rooms, live events or other similar scenarios.

Integrated warping and edge blending processor

This feature enables multiple projectors to be warped and blended without additional dedicated hardware, reducing the cost and complexity of installation. Warping and edge blending is configured using either the projectors on screen display or with PC software.* Combine the integrated camera with Optoma Visual Suite** software for seamless setups and calibration.

*Compatible multi output graphics card with overlap function is required. **Visual Suite software will be available in early 2022 via FW update.

Passive 3D compatibility

Passive 3D is now available on single chip DLP laser phosphor projectors. Thanks to the high efficiency light output, these models enable effective 3D solutions for operators to reduce total cost of ownership.

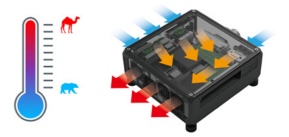


Metal chassis with modular design

The modular metal chassis panels and quick release screws make routine maintenance easier than ever before.

Wide temperature operating range

Suitable for various operating environments, the robust and efficient cooling design enable the projectors to withstand an ambient operating temperature range of 0~50°C.



DuraCore Laser technology

Industry leading lifetime is achieved using Optoma's DuraCore Laser technology. Implementing advanced laser diode cooling techniques and an innovative dust resistant design, the Ultra Bright Series offer an IP5X rating and 24/7 operation capabilities. This ensures true maintenance-free projection for up to 30,000 hours.

HDR compatible

Capable of receiving and displaying HDR meta data, Optoma HDR compatible projectors allow you to see far more detail and texture. Objects look more solid and life like and the extra detail creates a greater sense of depth.

Extreme Black

Extreme black enables the laser diodes to completely turn off when a full black image frame is detected. This feature is perfect for situations where a total image blackout is required.

HDBaseT™

Uncompromising, uncompressed Full HD video, audio, network and control commands all delivered on a single CATtype cable capable up to 100 metres /328 feet without signal loss for a hassle-free installation. HDBaseT™ simplifies cabling requirements and reduces installation complexity saving time and reducing costs.

Colour Management System (CMS)

Display accurate lifelike colours to best match your viewing environment. This unique feature provides the flexibility to finetune colour settings for optimal precision.

Constant power

This enable users to set the power levels to meet individual installation requirements. Power levels can be managed to obtain the brightest picture or longest light source life - or anywhere in-between.

Constant brightness

Advanced light sensing technology allows the setting of brightness levels that will remain unchanged over time. Ideal for ensuring constant brightness in any installation.

True AV mute

True AV mute enables the light source of the projector to be instantly switched off and on at the press of a button. Unlike standard AV mute functionality no light is emitted from the projector, this gives 100% blackout on screen.







Full lens shift and lens memory

Simplify installation with full lens shift for a wider range of projector placement possibilities. This makes it easier to position the projector in your room and enables a wider range of screen size options.

Picture by picture and picture-in-picture

Signals can be delivered simultaneously via the HDMI and DVI ports, for a PbP or PiP display from two digital sources - perfect for video-conferencing and other collaborative applications.

360 projection

Images can be projected over a 360° range*** along the projector's horizontal axis.

***For more information please refer to the user manual.

Portrait projection

Ideal for digital signage applications as this enable the projector to be rotated 90 degrees to project a portrait image.



IP5X dust resistant optical engine

The Optoma Ultra Bright Series projectors are independently tested and certified to IEC standard 60529. An IP5X rating provides outstanding dust resistance combined with exceptional brightness for industry leading durability; paramount for 24/7 maintenance free operation in challenging environments.

Customise your projector

Have your projector in any colour. Choose from any RAL colour. Perfect for bespoke installations. Contact us for more information.



Telnet

The Ultra Bright Series projectors are able to receive commands via Telenet allowing for easy installation with Telnet compatible control systems.

Control

Featuring a wide range of options you can control and monitor the projector remotely.

- Optoma Management Suite (OMS)[™] Streamline operations by monitoring, diagnosing and controlling audio visual displays via a local area network and wireless connectivity from a single platform and location. OMS is the first management solution that is compatible across multiple display technologies such as projection, interactive flat panels and LED displays.
- RS232 Optoma projectors come with an extensive set of RS232 commands making it simple and easy to manage using any control system.
- AMX compatible Dynamic discovery protocol is incorporated into the projector allowing for easy installation with AMX control systems.
- Crestron RoomView Using the compatible RoomView® software you can power on/off, monitor, manage and control up to 250 projectors at the same time from any computer
- Extron IPLink compatible This enables easy installation with Extron control systems.

PJLink

This protocol is incorporated into the projector allowing for easy installation with PJLink compatible control systems.











FIND OUT MORE

Have any questions? Need advice? Contact us today.

Copyright © 2021, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted; all specifications are subject to change without notice. All images are for representation purposes only and may be simulated.