

2025 Optoma Sustainability Report



**Creating a Sustainable Future
for the Environment.**

Index

Basic Information	2
Honours	3
Customer Service	5
Supply Chain & Responsible Sourcing	7
Environment	8
Information Security	14
Social Responsibility & People	17
Illuminating the World Through Technology	18
Our Sustainability Vision	28

Basic Information

Organisation Name: Optoma Holding Limited

Established: 2021

Chairman: Shih-Yuan Chen

Head Office: 2nd Floor, West Wing The Maylands Building, 200 Maylands Avenue, Hemel Hempstead, Hertfordshire, England, HP2 7TG

Capital: EUR 32.62 million

Global Operating Locations: Taiwan (New Taipei), the United States, Europe (UK, the Netherlands, France, Germany, Norway, Spain), China (Shanghai), Australia and India



Main Products and Services:

As a world-leading brand in large display solutions, Optoma is committed to delivering “immersive visual experiences” and provides outstanding display solutions in more than 150 countries worldwide. Through cross-domain technology integration, we have built a comprehensive product portfolio that includes projectors, smart interactive flat panels, multifunctional all-in-one LED displays, and cloud-based display management systems. We focus on four major strategic areas: enabling digital transformation in education, driving efficient collaboration for enterprises, enhancing diversified communication for large-scale arts and performances, and enriching home audiovisual entertainment. With high-performance display endpoints and intelligent management tools, Optoma not only improves the efficiency of information delivery but also meets users’ evolving needs.

Honours

Optoma ZK1320

- ✓ 2025 PROJECTOR CENTRAL
INFOCOMM BEST OF SHOW WINNER
- ✓ 2025 INFOCOMM BEST OF SHOW AV
TECHNOLOGY WINNER
- ✓ 2025 INFOCOMM BEST OF SHOW
SOUND & VIDEO CONTRACTOR
WINNER



Optoma PHOTON GO

- ✓ 2025 ISE BEST OF SHOW AV
TECHNOLOGY WINNER



Optoma ProScene FHDC AiO Display

- ✓ 2025 ISE BEST OF SHOW
INSTALLATION WINNER
- ✓ 2025 INFOCOMM BEST OF SHOW
DIGITAL SIGNAGE MAGAZINE WINNER



Honours



Optoma OMS

✓ 2025 INFOCOMM BEST OF SHOW IT Pro. WINNER



Optoma Honored in HolonIQ 2025 Taiwan EdTech 50

Taipei, 11/14, 2025 — Global visual technology leader **Optoma** has been recognized as one of the **HolonIQ 2025 Taiwan EdTech 50**, highlighting its position as one of Taiwan’s most innovative and competitive education technology companies.

HolonIQ is one of the world’s most influential EdTech awards, annually selecting companies worldwide that demonstrate exceptional innovation and market impact. This year’s 50 Taiwanese teams showcase the country’s strengths in hardware, software, content development, and AI-driven educational applications.

Optoma has been leveraging its cutting-edge visual technology and smart learning solutions to advance digital transformation in education, creating immersive and interactive learning experiences. Being named to the HolonIQ Taiwan EdTech 50 recognizes Optoma’s commitment to innovation, technology application, and global market development in the education sector.

Optoma will continue to uphold our core values of innovation, quality, and professionalism, collaborating with education ecosystem partners to bring Taiwan’s EdTech to the global stage.



Customer Service

With the goal of “**customer first, caring service**,” we have established multiple customer service platforms and service offerings so that customers can contact our service specialists quickly and in real time. After promptly clarifying the situation, we assist with solutions, including product technical consultation, troubleshooting and repair requests, on-site service, repair quotations and progress enquiries, parts purchases, and sales channel referrals.

Multi-Channel Customer Service



Toll-Free Hotline:

Available on business days (excluding weekends and public holidays). Specialists are available to answer calls. We communicate with customers in real time by phone to clarify concerns, handle issues, and provide follow-up.



Customer Service Email:

Customers may submit requests and attachments by email. Our customer service specialists will initiate initial contact and begin handling cases within 48 hours of receipt.



Online Enquiry:

Customers may submit requests via the “Contact Us” and “Online Repair Request” sections on our official website. Dedicated personnel will then handle, contact, and respond.



In-Person Service:

Customers may visit Optoma’s official service centres on business days (excluding weekends and public holidays) to submit repair requests. On-site customer service specialists provide reception and consultation services.



Optoma Help Centre Website:

Through the Optoma Help Centre website (<https://optomasupporttw.zendesk.com/hc/zh-tw>; <https://optomasupportcn.zendesk.com/hc/zh-cn>; <https://support.optomausa.com/hc/en-us>), we provide product warranty consultation, product FAQ articles and information search, and online guides/user manuals for software solutions to help customers find answers independently and reduce the workload on customer service staff. The site also provides service forms for “Technical Support,” “Online Repair Request,” and “Warranty Registration.” When users submit requests, the forms automatically create service tickets in the customer service system for subsequent handling and follow-up by customer service specialists.



Optoma Official LINE Customer Service (Taiwan):

After adding Optoma LINE customer service (ID: @optomatw), customers can contact Optoma specialists via LINE messages during business days (excluding public holidays and weekends) for real-time assistance.

Customer Service

Deployment and Application of Digital Customer Service Systems (Taiwan)



Digital Call-In System (Evox):

Since October 2025, we introduced a digital call-in system to replace traditional telecom phone lines. Functions include automatic call routing, automatic dispatch, conference calls, real-time monitoring by administrators, and voice recording. This improves Turn-Around-Time (TAT) and enhances response speed.



One-Stop Omnichannel Customer Service Platform (Zendesk):

Since May 2025, Optoma has progressively implemented the Zendesk platform, seamlessly integrating multiple channels such as email, phone, SMS (e.g., LINE/WhatsApp), and web support forms. Customer service specialists can handle all enquiries in a single workspace. In addition, ticketing and automation management enable automatic tracking, prioritisation, assignment, and resolution of customer issues to ensure timely and consistent responses.



Friendly AI Assistant:

By building and optimising automated rules (e.g., triggers and FAQ macros), the system can automatically provide customer service specialists with real-time suggestions, troubleshooting guides, and response references when related issues or keywords are detected, effectively improving response and case-handling efficiency.

27 Major Suppliers

In its global operations, Optoma has established stable partnerships with 27 key suppliers. These suppliers provide projectors, LCD display equipment, all-in-one LED displays, related peripherals, and services.

Responsible Supply Chain and Code of Conduct Management

In alignment with sustainable governance, Optoma has established and implemented supplier management requirements, requiring partners to comply with the Supplier Code of Conduct and relevant working standards, covering:

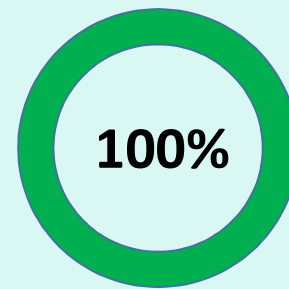
- Labour and human rights, occupational health and safety
- Environmental protection and regulatory compliance
- Business ethics and integrity

Through internal sustainability platforms and policy documents (Optoma Sustainability and Optoma work rules), Optoma requires suppliers to sign sustainability commitments and return signed documentation as key evidence for partnership establishment and annual management, continuously strengthening ESG alignment and execution across the supply chain.

i Optoma is part of a wider group of companies owned by Coretronic Corporation, which is also one of our main suppliers. Coretronic publishes its own annual sustainability report which is available on their website at <https://www.coretronic.com/en/csr/report>.

Supplier Audits and Risk Management Results

In 2025, Optoma audited (or verified the validity period of green supply chain certificates provided by) the **six major suppliers** with the highest transaction values.



Audit Pass Rate

The criteria were that suppliers had obtained relevant certifications, or that the overall audit score / total possible score exceeded 80%, indicating that Optoma's key suppliers have mature systems and strong execution in green supply chain management.

Environmental Management and International Standards

For internal operational management, Optoma continues to strengthen its environmental management system and passed the annual external audit of the **ISO 14001 Environmental Management System** in 2025 for all four of our regional offices in China, Taiwan, the UK and the USA. This indicates that Optoma has systematically incorporated environmental risk identification, regulatory compliance, and continuous improvement mechanisms into its operating processes, and further extends these requirements to supply chain partners to jointly reduce potential environmental impacts.

Environment

We take “**A Brighter Future Together**” as our sustainability vision, providing more environmentally friendly products and solutions, and achieving our 2050 net-zero target through green product design (Green Promise badge), the ISO 14001 Environmental Management System, and the promotion of green actions.

Greenhouse Gas and Energy Management

2025 Greenhouse Gas Emissions

Indicator	Taiwan	China	UK	USA
Scope 1 — Direct Emissions (tCO ₂ e)	0.4605	0	9.6226	19.8000
Scope 2 — Purchased Electricity (tCO ₂ e)	116.5653	19.4741	7.0879	47.5000
Total GHG Emissions (tCO₂e)	117.0258	19.4741	16.7105	67.3000
Aggregation of GHG Emissions (tCO₂e)	220.5104			

2025 Energy Usage (Scope 1 and 2)

Item		Taiwan	China	UK	USA
Renewable Energy	Renewable Energy (MWh)	0	0	122.9879	0
Non-Renewable Energy	Purchased Electricity (MWh)	238.8680	36.7020	40.0445	199.5228
	Liquefied Petroleum Gas (MWh)	0	0	0	0
	Natural Gas (MWh)	0	0	31.6992	109.4327
	Diesel (MWh)	1.7435	0	0	0
	Gasoline (MWh)	0	0	14.5617	0
Total energy consumption (MWh)		240.6115	36.7020	209.2933	308.9555
Aggregation of energy consumption (MWh)		795.5623			

Environment

Green Product Design and the “Green Promise” Badge

In product design and manufacturing, we incorporate the following four strategies to reduce environmental impacts. We plan to label specific models that meet the criteria with the “**Green Promise**” badge:



Enhance Usage Efficiency:

Improve energy efficiency through laser technology, reduce carbon emissions, and achieve energy savings.



Use Recycled Materials:

Use environmentally friendly PCR materials for projector housings.



Reduce Transport Carbon Emissions:

Optimise product volume through design. With refined product size and packaging, maximise the load per container and reduce transport-related carbon emissions.



Environmentally Friendly Packaging:

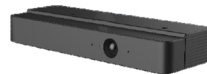
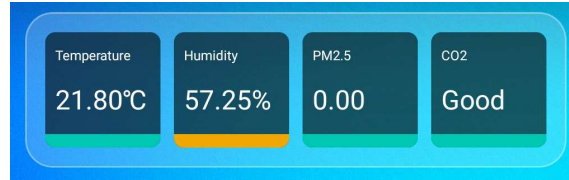
Use FSC-certified cartons and recyclable or reusable materials for product packaging.

Environment

Optoma Sensor Box detecting Temperature, humidity and Air quality

Temperature Sensor –
Measures constant air temperature within the room

Scientific studies have revealed how room temperature can affect our learning potential. Research shows that studying in a room that is either too hot or too cold can reduce our ability to soak up information.



Air quality sensors can identify mould and fungi as well as particulates in your room that are the side effects of cooking, smoke, dust, or even the off-gassing of cleaning chemicals containing VOCs.

Air quality monitoring is an important tool for improving air quality, protecting public health, and ensuring compliance with regulations. It can also be used to identify pollution sources, monitor climate change, or support research and development.

Optional Sensor Box Manage the health and safety of your environment

	Temperature	Humidity	PM2.5	CO2
Green (Normal)	20-28C (68-82.4F)	0-30	0-1	else
Yellow (Warning)	-10-20C (14-68F)	30-70	1-2	≥800
Red (Alter)	else	else	eles	>1000

Buildings that have experienced problems with mould and mildew growth, **humidity sensors** will monitor any relative humidity above 50 to 60% level allowing user to make specific changes to lower the humidity, as mould causes unhealthy indoor air quality.

Preparations for the EU mercury lamp ban

For many years, Optoma has been leading the way in the development and promotion of lamp-free laser and LED projectors, which are more sustainable options than traditional lamp projectors. This careful planning and investment means that Optoma is in a strong position and well-prepared for the RoHS Directive (2011/65/EU), which will ban the manufacture and import of mercury-based projector lamps across the EU from February 2027. Throughout 2025, Optoma has kept its plans on track to transition fully to lamp-free projectors in the EU region well ahead of schedule, with a wide range of LED and laser products already available.

Environment

ISO 14001 Environmental Management System

We recognise that business operations are closely tied to environmental sustainability. Therefore, we use the ISO 14001:2015 Environmental Management System as the foundation and implement continuous improvement through the PDCA cycle. In 2025, all four of our regional offices in China, Taiwan, the UK and the USA successfully passed the external audit, demonstrating top management’s commitment to sustainable development.

Through cross-department collaboration and resource integration, we established clear action guidelines and objectives across the following six core areas to build a green, low-carbon, and resilient corporate environment:

- **Workplace:** Implement management by objectives, promote office energy monitoring and a paperless transition. Use digital collaboration tools (e.g., Jira, e-form systems) to reduce physical resource consumption, maximise resource utilisation, and reduce electricity use per employee.
- **Products:** Deepen the Green Promise programme and incorporate green design into the product R&D cycle. Continue increasing the share of mercury-free laser light source products and optimise packaging to reduce plastic use, lowering the environmental footprint over the full product life cycle.
- **Continuous Improvement:** Regularly hold management review meetings, assess environmental risks through the PDCA cycle, and continue to deepen environmental management.
- **Supply Chain:** Work with supplier partners to reduce environmental impacts across the product life cycle. We prioritise office supplies and equipment with eco-labels, and collaborate with R&D partners via digital platforms to reduce carbon emissions from physical logistics.
- **Compliance:** Strictly comply with environmental laws and regulations in operating locations. In 2025, Optoma had no environmental violations.
- **Engagement:** Enhance employees’ environmental awareness and participation through green communications, Earth Day event and World Environmental Day event. We believe environmental protection should be internalised into corporate culture and aim to achieve full coverage of environmental policy communication.



Environment

Green Actions

Lights-Off for One Hour :

Optoma Taiwan turns off lights for one hour at noon every day, with electronic reminders encouraging employees to switch off lights to reduce energy consumption.

World Cleanup Day:

For two consecutive years, we held litter-picking activities to clean the streets around our office buildings. Through our actions, we contributed to maintaining the surrounding community environment while promoting waste reduction and advancing towards sustainable living.



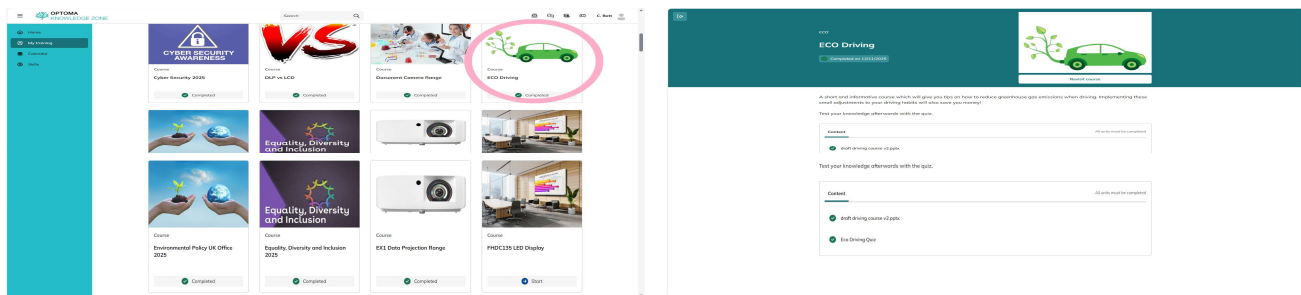
Environment

Green Actions

Fuel-efficient driving course:

In 2025, Optoma EMEA region designed and introduced an “eco driving” training module for staff to teach tips for driving in a more fuel-efficient way. This training was designed to offer a brief but memorable guide, suitable for all road vehicle drivers, providing explanations of how and why small adjustments to driving habits can make a big impact.

The eco driving course is supported with a one-page summary of tips for staff to help improve their fuel efficiency.



Optoma is committed to reducing greenhouse gas emissions wherever possible. We know that many of our staff have to drive either to get to work or on Optoma business, but there are lots of ways that fuel consumption (and, therefore, emissions) can be reduced. Please give these tips a go!

Avoid excessive speeds. At high speeds fuel consumption increases dramatically. For example, at 75mph/121kmph a car uses around 18% more fuel than at 60mph/97kmph and for a van the penalty is around 37%. For electric vehicles (EVs), the increase in energy consumption at high speeds is even greater.

Keep up the pressure. Check your tyre pressures at least once a month and before long journeys. Under-inflated tyres will make your car use more fuel.

Be more aerodynamic. Roof-racks and boxes add to your fuel consumption. Pack carefully to reduce drag, or take it off. The excess drag from leaving an unused roof box and rack on your car can cost you between 13% and 19% more in fuel.

If you don't need it, don't take it. Only take what you need – extra weight demands more fuel. Carrying 50kg of excess weight can increase your fuel consumption by up to 2%. And that goes for the weight of the fuel itself – only travel with a full tank if you really need to!

Park wisely for the best start. Always try to reverse into a parking space so you can drive straight out. This is because manoeuvring with a cold engine uses more fuel.

Switch off when you're going nowhere. Many newer cars automatically turn off when stationary in neutral. If yours doesn't, turn off your engine if you're going to be stationary for more than a minute or so. An idling exhaust expels 150 balloons full of toxic air per minute!

Change up earlier. Driving at high revs increases fuel consumption so when accelerating change up early, usually by around 2,000rpm (diesel) or 2,500rpm (petrol). When slowing down, lift off the accelerator as early as possible but remain in gear.

Use your air conditioning wisely. At low speeds, air con increases fuel consumption but at higher speeds the effect is less noticeable. Try opening the windows around town and save the air con for high-speed driving. Don't leave it on all the time but running it at least once a week helps keep the system in good condition.

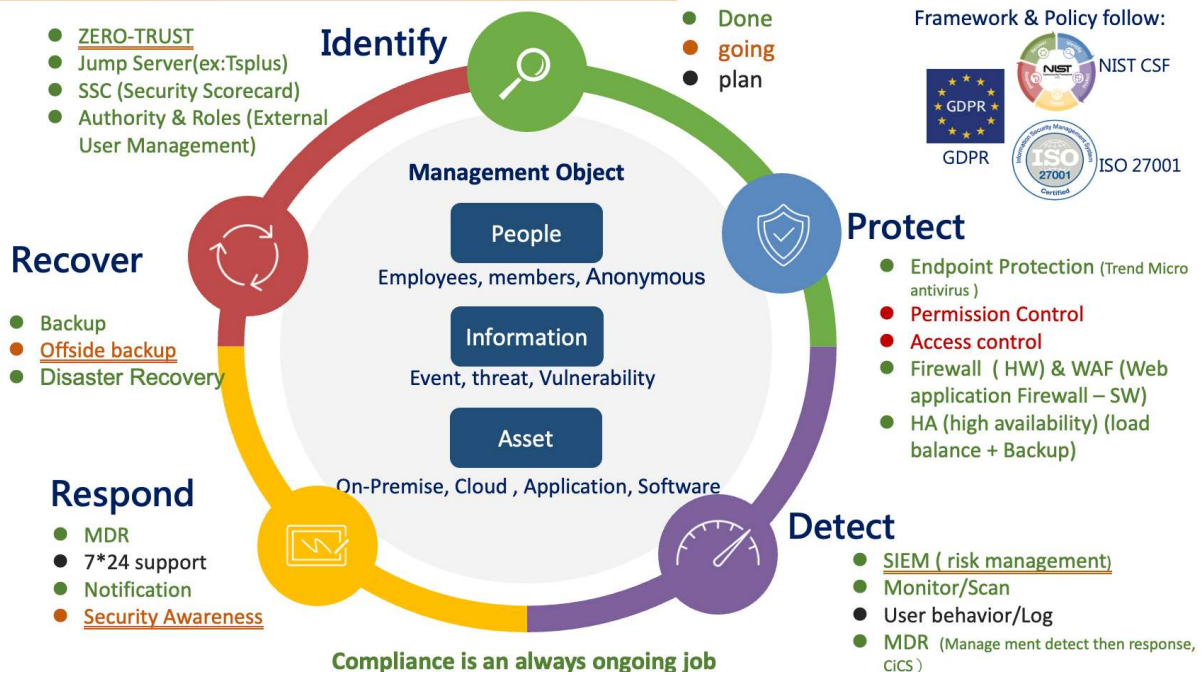
Smooth and gentle. Anticipate the road as far ahead as possible to avoid unnecessary braking and acceleration, as this increases fuel use. Maintain a greater distance from the vehicle in front so that you can adapt your speed without necessarily using the brakes.

Driving guidance compiled in August 2025. Sources: The Energy Saving Trust, The AA and Esso.

Information Security

Optoma Global Information Technology Service Centre is located in Taiwan. Optoma Taiwan uses the **NIST CSF** as our framework and focus on five key development areas—**Identify, Protect, Detect, Respond, and Recover**. Through a closed-loop management approach covering people, processes, and assets, we strengthen Optoma’s information security. In 2025, we implemented comprehensive information security reviews and optimisations through the measures below. Optoma Taiwan also obtained **ISO 27001** certification in 2024 and passed the surveillance audit for recertification in 2025. Optoma UK has obtained **ISO 27001** certification in 2025.

Cybersecurity framework



Information Security

AWS-Related Measures

Achieved AWS Software Partner Certification:

Optoma has AWS-related skills and experience to ensure compliant operations and effective management and protection of the AWS environment. We obtained AWS Software Partner (APN) certification in 2024 and built an AWS Well-Architected framework; recertified in May 2025.

Security Incident Detection and Protection Measures

MDR Service Fully Enabled:

Through CyCraft's Managed Detection and Response (MDR) service, we respond rapidly to threat events, strengthen threat monitoring and management, and protect information security.

SecurityScorecard Assessment Adopted:

Using SecurityScorecard tools, we assess and control information security risks, identify areas for improvement, and maintain scores above 90 over the long term.

Microsoft MDO P2 Protection:

Use MDO P2 mechanisms to detect and isolate suspicious or malicious activity to prevent damage to systems or sensitive data.

Ongoing Black-Box Vulnerability Scanning:

Using Nessus, we performed vulnerability scans on three major software services and platforms and remediated and strengthened all significant findings and risks in 2025.

Incident Management Measures

Microsoft Sentinel (SIEM) Enabled:

Used to monitor abnormal network and user behaviour and prevent intrusion risks, enabling rapid risk awareness and preventing harm.

Remote Access Measures

Remote Virtual Desktop:

Establish remote virtual desktops via TSPLUS to provide employees with a secure remote working environment.

Zero Trust Verification Mechanism:

Implement strict identity verification mechanisms in VPN and remote desktops under the Zero Trust model to ensure information security.

Information Security

External User Management Measures

External Account Management Platform:

Use Microsoft Entra ID to build an account management platform for external users (non-employees), effectively managing account security and permission grants.

ISO 27001 Management Measures

Effectiveness Measurement:

Based on ISO 27001 requirements and internal SOPs, we completed scheduled effectiveness measurements in 2025, including access rights reviews, external supplier reviews, social engineering drills, business continuity drills, vulnerability scans for critical business, and information security awareness training.

Procedure Updates:

Issued internal procedures, announcements, and reminders related to AI applications.

Training and Information Security Awareness

Information Security Courses:

Held information security seminars to help employees better understand information security knowledge and technologies in development and daily work. Participants: R&D, IT, product, etc., totalling 40 people.

Security Announcements:

Issued 5 announcements to employees regarding key information security incidents.

Social Engineering Drills:

Conducted 4 phishing email simulations to improve employee vigilance. The click-through (compromised) rate was below 5%, outperforming SOP standards.

Social Responsibility & People

Non-Discrimination

In compliance with the RBA commitment, we clearly state that we treat and respect workers with impartiality and fairness and comply with relevant government regulations. In addition to prohibiting child labour, we also stipulate relevant requirements for employment. In recruitment and selection, we follow principles of fairness, impartiality, openness, and reasonableness. Recruitment, testing, hiring, placement, evaluation, promotion, training, benefits, and retirement shall not be subject to differential treatment due to age, gender, race, ethnicity, political inclination, or pregnancy.

No Child Labour

In accordance with local laws and international human rights principles, we conduct age and identity verification during recruitment and strictly prohibit the employment of child labour.

No Forced Labour

In accordance with local laws and international human rights principles, any form of forced labour is prohibited.

2025 Modern Slavery & Human Trafficking Statement

The UK's Modern Slavery Act 2015 (the "Act") requires commercial organisations with a total annual turnover in excess of £36 million to publish a statement for each financial year outlining the steps they have taken during that year to ensure that slavery and human trafficking are not taking place in any of their supply chains or in their own business, or to state that no such steps have been taken. Optoma Holding Limited and its wholly owned subsidiary Optoma Europe Ltd are required to issue this Modern Slavery and Human Trafficking Statement ("Statement") for the financial year ended on 31 December 2025 pursuant to section 54(1) of the Act.

The Statement is available on our website at <https://www.optoma.com/modern-slavery-statement>.

Zero Violations

No incidents of violations of environmental, labour, economic, or human rights regulations in 2025.

Illuminating the World Through Technology

2025 Performance Highlights: Advancing Cutting-Edge Imaging Technology and Smart Applications

In 2025, Optoma continued to deepen its presence in the imaging and display field. With high-quality projection technology and large-screen display solutions, we expanded across four areas: culture, education, training, and smart campuses. We are not only a technology provider, but also a key driving force in creating ultimate visual experiences.

Optoma Screens Create Next-Level Experiences for Roblox Fans at Gamescom 2025 (Germany)

Gamescom, one of the world’s largest gaming conventions, drew an impressive 335,000 attendees this year, uniting leading names in the gaming industry from around the globe.

Roblox—a globally popular online gaming platform with millions of users—partnered with Fresh Movement to design an unforgettable, interactive experience for its community at the event.

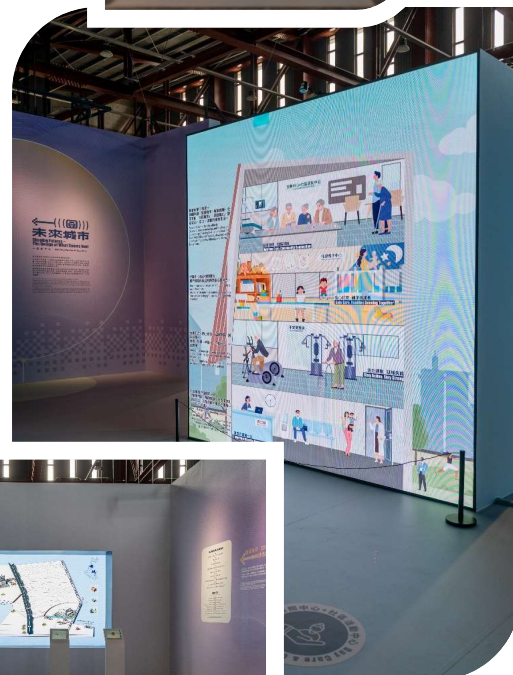
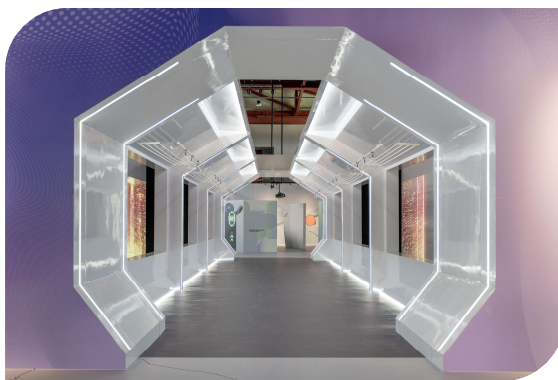
Fresh Movement created an experience set around “Community”. They wanted to bring people together to enjoy the Gamescom event with Roblox. The use of Optoma’s displays were a great part of that experience.



Illuminating the World Through Technology

2025 “Changhua Design Expo” (Taiwan): A Visual Feast of Urban Aesthetics

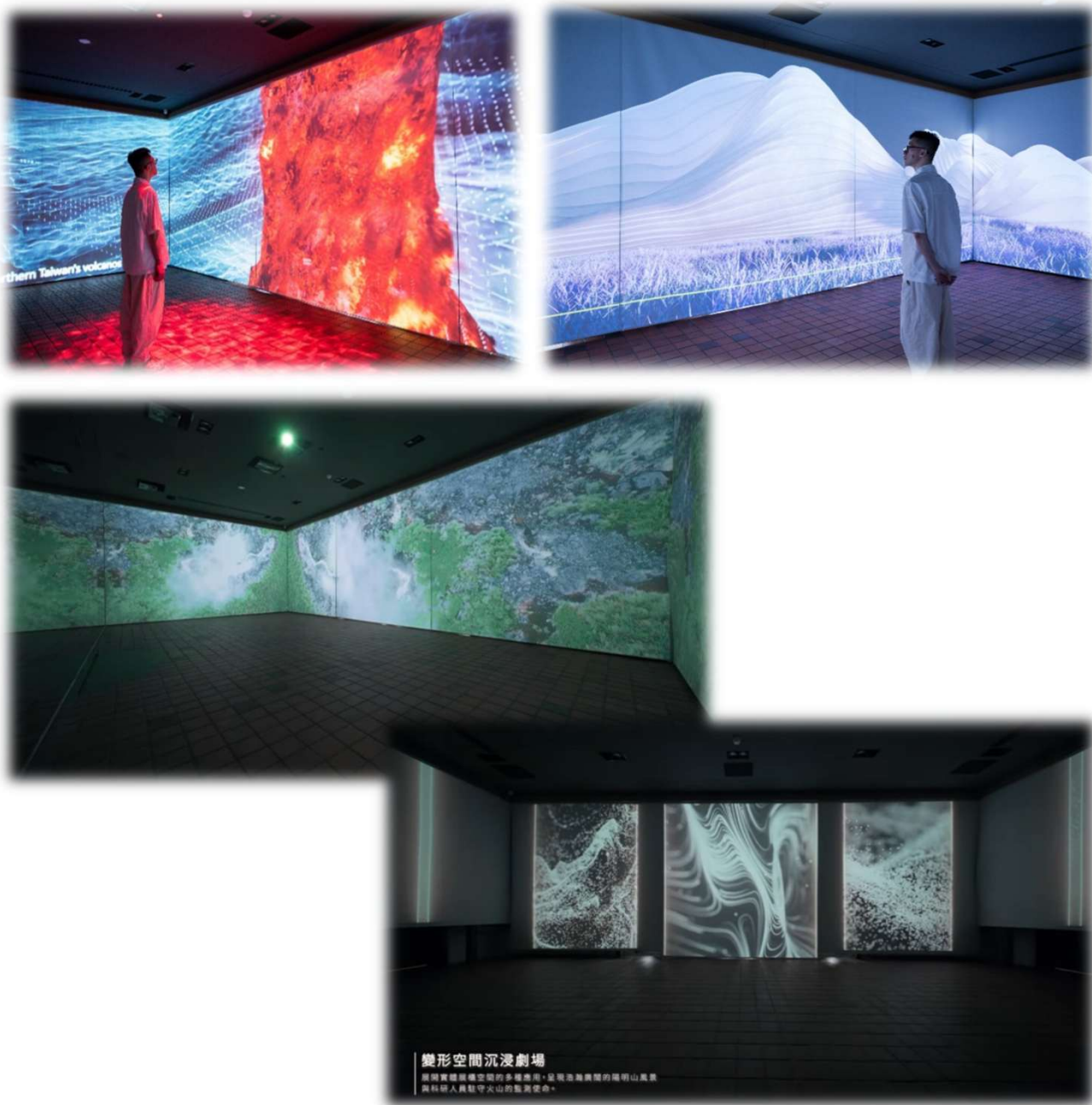
Main products/services: Optoma is a visual solutions provider that serves enterprise, education, consumer, retail, and large-venue markets. Its products combine superior image processing technologies with exceptional engineering and innovation to deliver stunning crystal-clear images with ultimate reliability. In addition to a full line-up of projectors, including 4K UHD, Portable, and Laser, Optoma also offers Interactive Flat Panel Displays, Professional Displays, AIO LED displays, and Large Venue projectors. Powered by OSS Optoma Solution Suite and OMS display management solution, they provide customers and users with innovative ways to connect, share and collaborate.



Illuminating the World Through Technology

Yangmingshan Jingshan Nature Centre (Taiwan): 360-Degree Immersive Panorama Theatre

To enhance ecological education in national parks, Optoma delivered a customised panoramic projection solution for the Jingshan Nature Centre. Multiple high-performance projectors were deployed to create a seamlessly integrated 360-degree theatre, enabling audiences to experience Yangmingshan's seasonal and ecological transformations in an immersive manner.



Hualien Disaster Prevention Education Centre (Taiwan): An Immersive, Interactive Simulation of Disaster Survival Skills

The Hualien County Fire Department has established the Hualien Disaster Prevention Education Center, the first disaster prevention education venue in eastern Taiwan. Spanning two floors, the large-scale exhibition hall utilizes 23 high-lumen Optoma projectors to create immersive, interactive technology exhibits.

These exhibits allow the public to learn disaster prevention concepts through hands-on experience by repeatedly practicing "self-rescue" procedures. This process helps reduce panic during a disaster and equips visitors with proper rescue skills, truly bringing disaster prevention to life!



Illuminating the World Through Technology

National Chengchi University College Of Law (Taiwan): Smart Campus Brought to Life on a Cutting-Edge Display

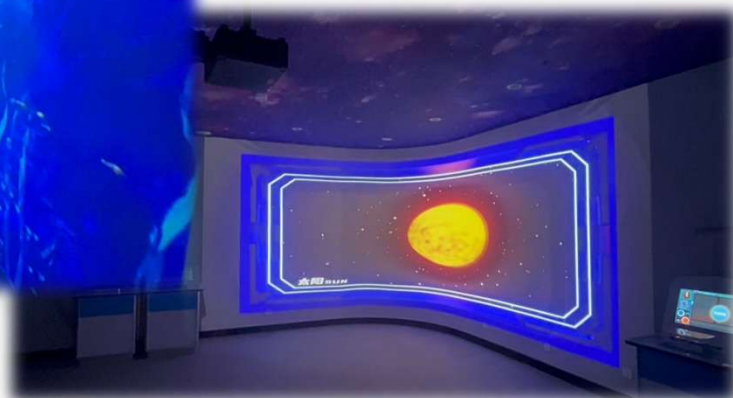
From the early planning stages, the new building of NCCU's College of Law was envisioned with smart teaching as its core concept. To realize this vision, the university fully adopted Optoma's end-to-end display solution. The building is equipped with professional-grade projectors, interactive flat panels (IFPs), and large LED displays. These are all seamlessly integrated with the OMS (Optoma Management Suite)—a smart device management system that enables the university to remotely monitor and control all teaching equipment through a unified platform, achieving centralized management and highly efficient maintenance operations.



Illuminating the World Through Technology

Yunnan Youth Science and Technology Center (China): Light and shadow are tangible, and the future is infinite

From circular screens to interactive light and shadow, from interactive touch controls to spatial linkages, the Yunnan Youth Science and Technology Center uses light and shadow to illuminate the path of exploration for young people. It's not just a showcase for technology, but also an incubator for dreams. Because every moment illuminated by light has the potential to become the starting point for changing the world.



Illuminating the World Through Technology

Luxian Ancient City Ruins Museum (China): Using technology to illuminate history and bring civilization back to life in light and shadow

Optoma's laser projectors, with their precise colors and ultra-high definition, reproduce every minute detail. From Warring States jade artifacts to Han Dynasty "Long Live the Emperor" roof tiles, from Liao Dynasty brick and stone tombs to Jin Dynasty mural tombs, every piece of history is reborn in Optoma's light and shadow.



Illuminating the World Through Technology

The 23rd Guangzhou International Lighting and Sound Exhibition (China): Peak of Amazement: Journey to the West Returns – Optoma Reimagines a Classic

Optoma's light and shadow technology empowers traditional culture, from wall integration to full-area immersion, creating "storytelling light and shadow IPs" for scenic spots and cultural venues, allowing classic IPs to regain vitality through projection technology.



Optoma Enhances Daily Practice and Community Gatherings at Bay Area Buddhist Temple (USA)

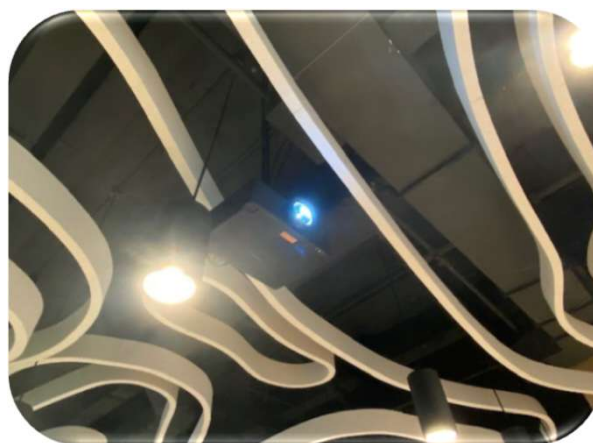
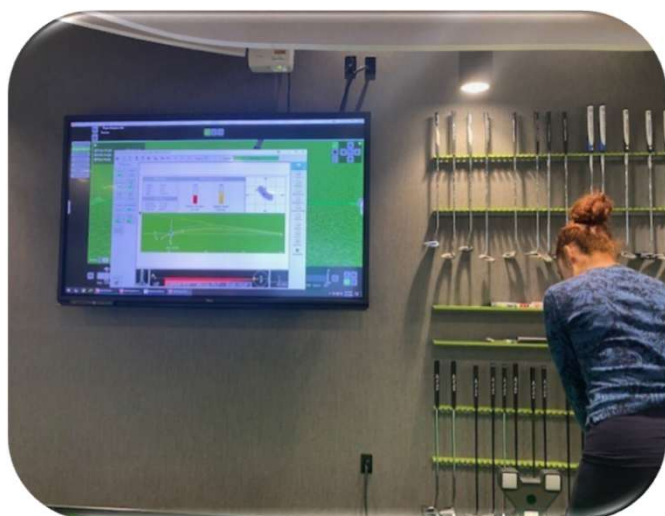
The implementation has led to noticeable improvements in the temple's presentation capabilities. "We've seen measurable benefits, being able to achieve a much smaller projector footprint while still getting output quality similar to larger or more expensive systems," Levine noted. By combining exceptional brightness, easy operation, and reliable performance, Optoma's ZK810T projectors have helped the Avatamsaka Buddhist Lotus Society modernize its educational and spiritual presentations while maintaining the peaceful and immersive atmosphere so important to its practice.



Illuminating the World Through Technology

Optoma Drives Immersive Golf Lessons at GOLFTEC Manhattan (USA)

With the addition of Optoma technology, GOLFTEC Manhattan has transformed its flagship location into a high-tech, interactive destination for both instruction and entertainment. The bright, clear visuals have improved engagement during lessons, enhanced customer experiences during events, and strengthened street-level visibility in one of the world's busiest cities. By harnessing the power of Optoma's high-performance projection, GOLFTEC continues to raise the standard for golf instruction and facility innovation.



Our Sustainability Vision

Optoma's sustainability vision — **"A Brighter Future Together"** —

reflects our commitment to achieving net-zero emissions by 2050. Through the Green Promise product programme, ISO 14001 environmental management, responsible supply chain governance, and robust information security practices, we are building a business that is both sustainable and innovative.

With operations spanning 10+ countries, providing display solutions in 150+ markets, award-winning products, and a growing portfolio of transformative real-world applications, Optoma continues to set the standard for what display technology can achieve — for people, for organisations, and for the planet.

Key 2025 Milestones

- ISO 14001 passed — all 4 regional sites
- ISO 27001 passed — Taiwan and UK sites
- AWS APN recertified — Taiwan site
- 100% Audit Pass Rate for Six Major Suppliers
- Zero regulatory violations
- Zendesk omnichannel platform launched



Copyright © 2025 Optoma Holding Limited. All rights reserved.