

To: Business Editors
(For Immediate Release)



SUNNY OPTICAL TECHNOLOGY (GROUP) COMPANY LIMITED
舜宇光學科技（集團）有限公司

(Incorporated in the Cayman Islands with limited liability)

(Stock Code: 2382.HK)

Sunny Optical Technology Announced 2025 Annual Results

Three Core Indicators Achieve Two Consecutive Years of Growth High-End Strategy Drives Continuous Profitability Improvement

Financial Summary (For the year ended 31 December)			
	2025	2024	YoY Change
Revenue <i>(RMB million)</i>	43,229.1	38,294.5	+12.9%
Gross Profit <i>(RMB million)</i>	8,515.9	7,006.0	+21.6%
Net Profit <i>(RMB million)</i>	4,807.0	2,777.0	+73.1%
Profit for the Year Attributable to Owners of the Company <i>(RMB million)</i>	4,639.1	2,699.2	+71.9%
Basic Earnings per Share <i>(RMB cents)</i>	426.6	248.2	+71.9%

(30 March 2026, Hong Kong) **Sunny Optical Technology (Group) Company Limited** (the “**Company**”, together with its subsidiaries, the “**Group**”) (stock code: 2382.HK), a global-leading integrated optical components and products producer, today announced its annual results for the year ended 31 December 2025.

For the year ended 31 December 2025, the Group's revenue was approximately RMB43.23 billion. The gross profit was approximately RMB8.52 billion and the gross profit margin was approximately 19.7%. The profit for the year attributable to owners of the Company was approximately RMB4.64 billion. The basic earnings per share was approximately RMB426.6 cents. It is worth mentioning that the three core indicators of the Group's revenue, gross profit margin and profit attributable to owners of the Company have all achieved continuous growth for two consecutive years, demonstrating robust operational resilience and a sustained positive development momentum.

The Board of the Company has proposed a final dividend of HKD120.60 cents per share of the Company (equivalent to approximately RMB105.90 cents per share) for the year ended 31 December 2025.

In 2025, driven by the two core businesses of handset optics and vehicle optics, the Group's revenue structure further tilted towards high value-added products, with the high-end strategy achieving remarkable results.

The handset business revenue increased by 8.6% year-on-year to approximately RMB27.32 billion: By continuously optimizing its product portfolio, the Group's handset business achieved a leapfrog improvement in revenue quality, with significant growth in revenue from high-end products such as glass-plastic hybrid handset lens set, periscope lens set

and periscope camera modules. At the same time, leveraging its cutting-edge market layout and leading technological iteration, the Group's average selling price and profitability of handset lens set and handset camera module both increased, and their market shares continued to rank global No.1.

The vehicle business revenue increased by 21.3% year-on-year to approximately RMB7.33 billion: With the continuous increase in ADAS penetration rate and the accelerated implementation of intelligent driving systems, the Group's vehicle lens set shipments firmly ranked global No.1, and shipments of high-end 8-megapixel vehicle sensing modules maintained a leading position. The revenue share of vehicle optical solutions further increased, becoming an important engine for the Group's revenue growth.

XR and other businesses revenue increased by 20.8% year-on-year to approximately RMB8.58 billion: The Group continued to promote technological iteration in areas such as XR vision modules, smart glasses imaging modules, and AR optical engines, driving product lightweighting and performance upgrades. Although the revenue contribution from this business segment has not yet seen significant growth, the alignment between the Group's technological accumulation and the evolving market demand is becoming increasingly well-matched. This forward-looking layout has laid a solid technological foundation for the Group's long-term development. In pan-IoT, products such as intelligent imaging products, robotics, automated warehousing systems, and AI-enabled wearable camera have all achieved mass production and delivery, marking substantial progress in the Group's transformation into a "provider of intelligent optical system solutions (whole devices)."

In the face of AI-driven industrial transformation, optical sensing systems will be deeply integrated into the "perception-decision-execution" closed loop. The Group possesses the advantage of in-house, full-stack R&D capabilities across optics, mechanics, electronics, computing, and software, positioning it as one of the few technology companies in the industry capable of delivering a closed-loop solution from core components to complete systems. Leveraging its technology matrix of "optical sensing + AI algorithms + precision manufacturing," the Group is building full-scenario sensing capabilities spanning mobile terminals, automotive electronics, spatial computing, and intelligent interaction. Looking ahead, as the automotive business continues to scale up, emerging XR application scenarios gradually materialize, and demand for optical sensing in AI terminals surges, the Group's multi-engine growth structure will become increasingly distinct. Throughout this process, the profitability and financial resilience demonstrated over two consecutive years will serve as the most solid foundation underpinning long-term value. Going forward, with light as the carrier of information, the integration of AI and the physical world will inevitably rely on "optics" as a critical nexus. The Group will continue to deepen its presence in the "optics + AI" technology frontier, advance its full-chain deployment in information transmission, and drive high-quality development through a multi-engine growth model, creating sustainable long-term value for shareholders and the broader industrial ecosystem.