



**Global Lighting Technologies Inc.**  
**茂林光電科技(開曼)股份有限公司**

**(4935. TW)**

# Safe Harbor Notice

- The predictive information mentioned in the present briefing and as promulgated simultaneously is set up on the grounds of the information obtained by the Company through internal and external sources. The operating outcome, financial conditions and outcome in business operation that might actually occur in the future, might possibly differ from these predictive information either explicitly or implicitly. The very reasons might come from a variety of risks and such factors might be beyond the control by the Company.
- The future outlook contained in the present briefing reflects the Company's perspective to date. In case of a change or adjustment toward such perspective in the future, the Company assumes no responsibility to remind or to update once more.

# Company Profile

2000

Incorporated Date  
(IPO: 2011)

4935

Company Code

1.28 B

Capital (NTD)

1,200+

Total Employee

Applications of Optical Microstructures

Main Products



## Global Lighting Technologies Inc. 2000 Founded/ 2011 TWSE IPO

Tokyo, Japan



Cleveland, Ohio  
Y2000 Founded



Su-zhou, China  
Y2004 Founded



Shang-hai, China  
Y1993 Founded



NinhBinh, Vietnam  
Y2023 Founded



Tong-luo, Taiwan  
Y2013 Founded



Zhong-Li, Taiwan  
Y2000 Founded



ChonBuri, Thailand  
Y2024 Founded

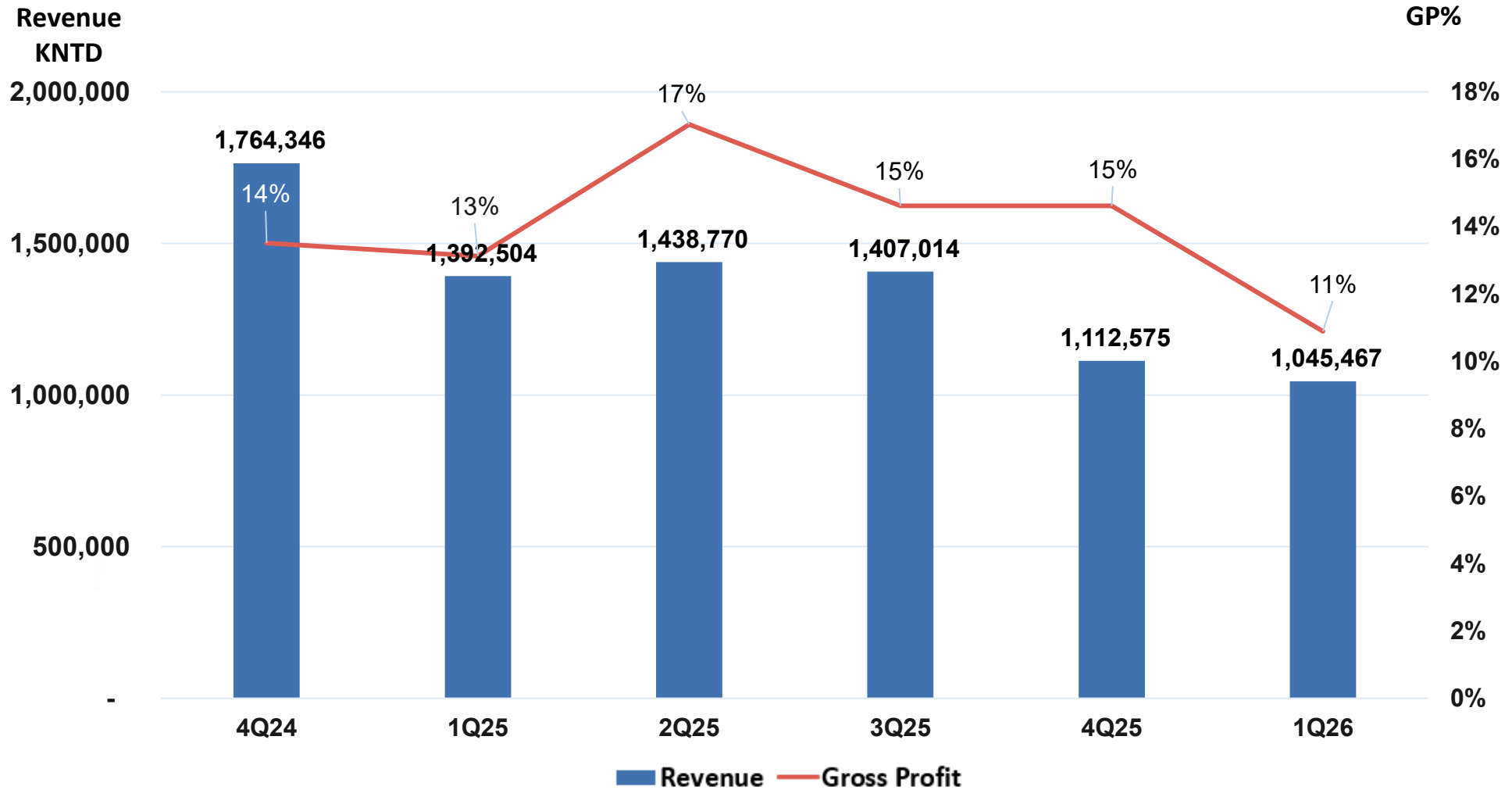


# Operating Summary

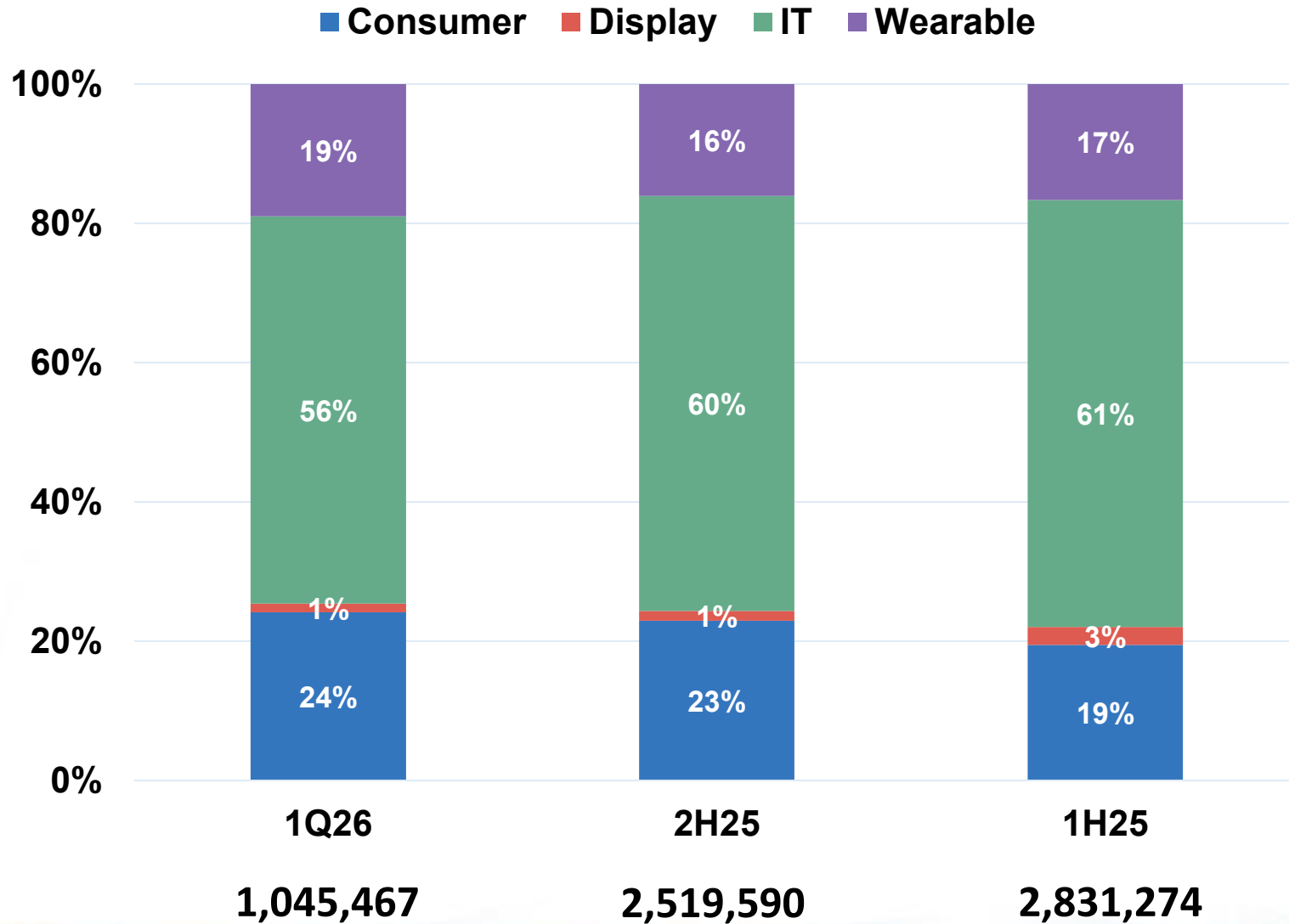
Unit: KNTD	1Q26 Amount	%	1Q25 Amount	%	YoY
Net Sales	1,045,467	100%	1,392,504	100%	(25%)
Gross Profit	113,869	11%	182,797	13%	(38%)
Operation Expense	179,588	17%	180,399	13%	0%
Operating Profit	(65,719)	(6%)	2,398	0%	(2,841%)
Net Profit	51,209	5%	47,506	3%	8%
EPS	0.40		0.37		



# Financial Trend Analysis



# Revenue Breakdown by Products

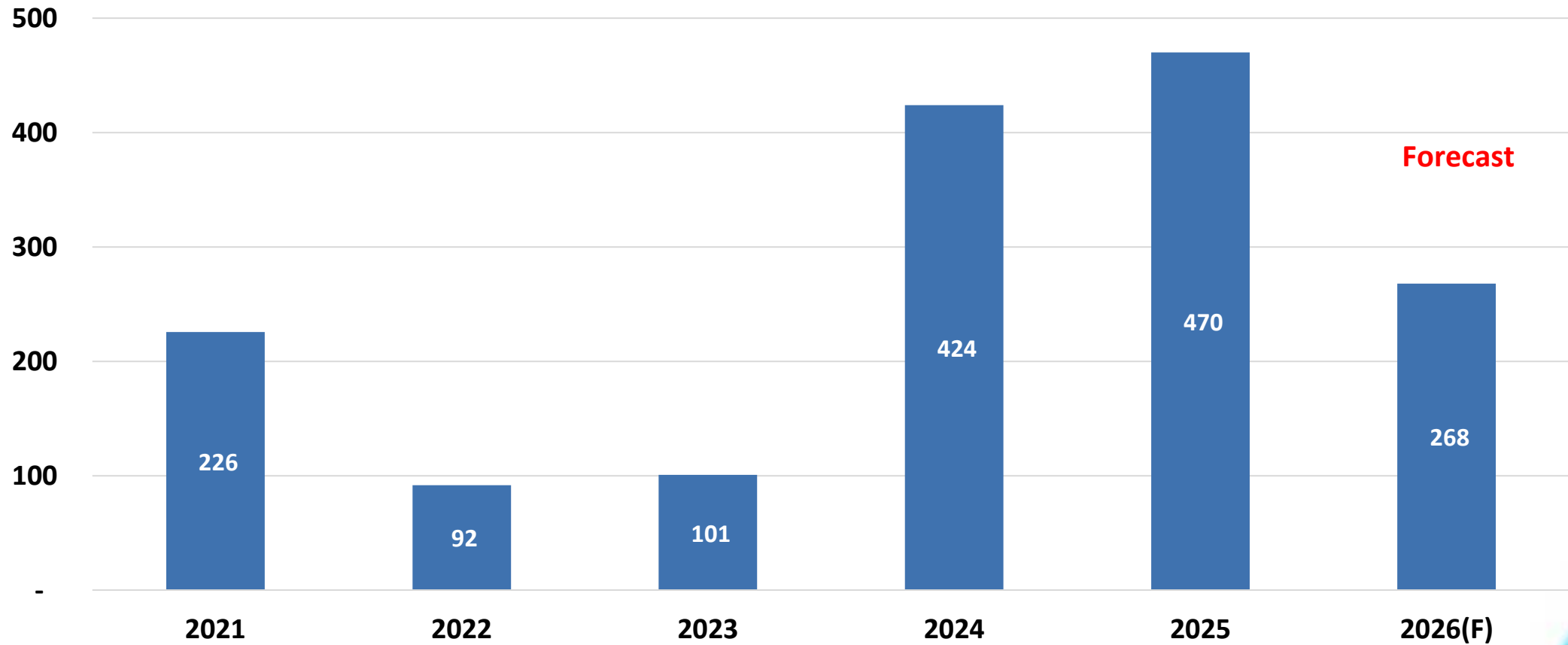


Revenue  
KNTD

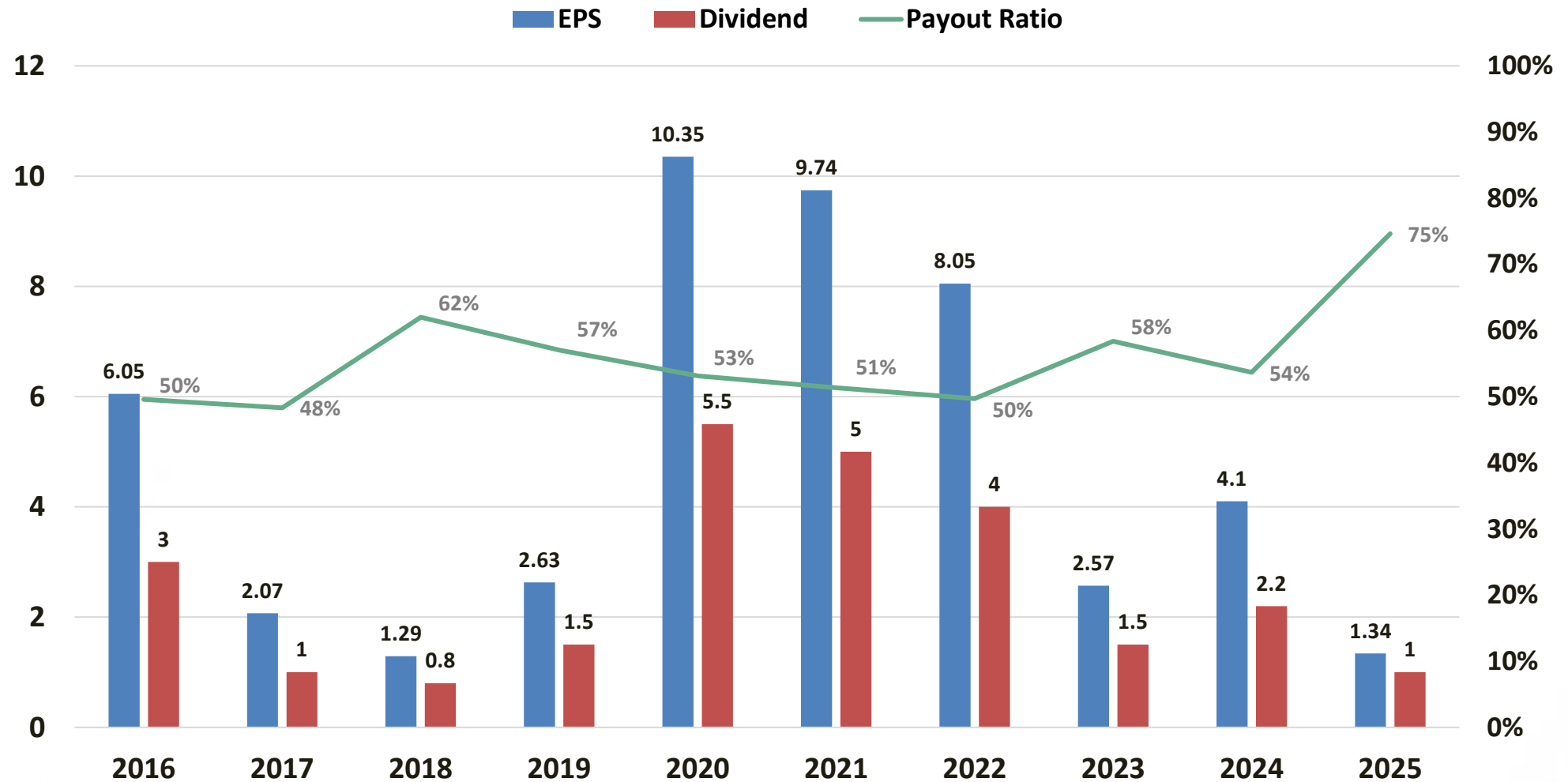


# Capital Expenditure

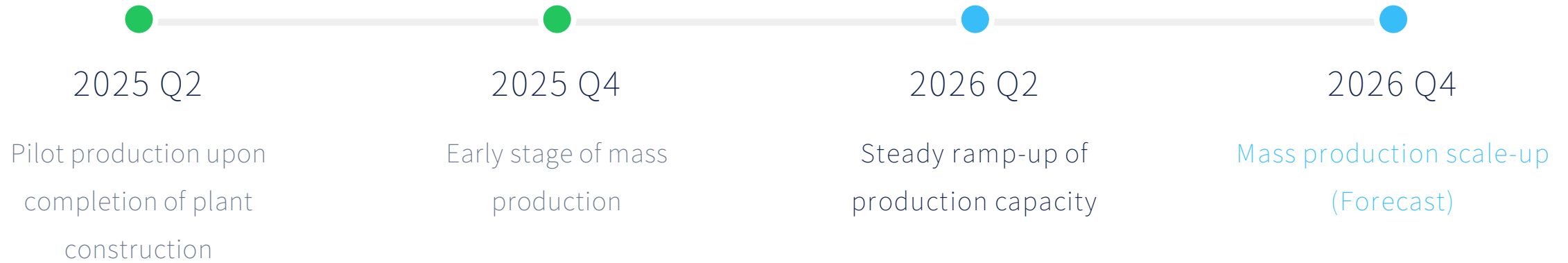
UNIT :  
NTD(M)



# Dividend Payout



# Vietnam Construction and Mass Production Schedule



Expected benefits: Improved supply chain flexibility and greater  
location options for customers





## Upgrading Existing Product Specifications

Higher precision, Lower energy consumption, and strengthened customer partnerships.



## Enhancing Intelligent Manufacturing Capabilities

Introduce automation in production and inspection processes to improve yield and operational efficiency, enabling diversified applications.



## Expanding Non-Display Product Markets

Actively enter high value-added application areas such as wearable devices and biomedical applications.





**Q & A**

**THANK YOU!**

茂林光電