

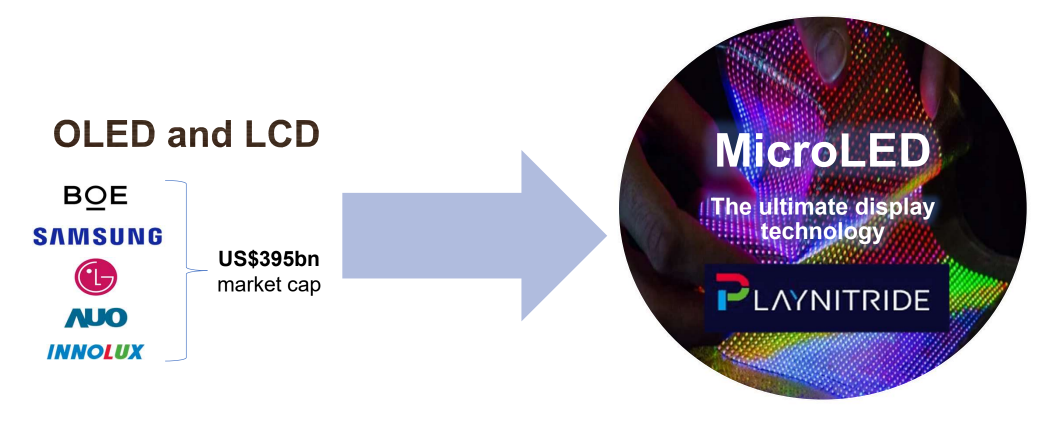
## LAYNITRIDE Investor Conference

Nov. 17 2023

Dr. Charles Li, Founder and Chairman of PlayNitride (6854 TT)

#### PL/YNITRIDE 錼創科技-KY

MicroLED will start changing the display industry landscape since 2023. PlayNitride, the world's first publicly-traded MicroLED company, will be driving a decade-long paradigm shift in the global display technology.





#### **Disclaimer**

The information provided in this presentation contains all forward-looking views and will not be updated as a result of any new information, future events, or the occurrence of any circumstances.

PlayNitride Inc. (the company) is not responsible for updating or revising the contents of this presentation. No representation or warranty, express or implied, that the information provided in this presentation material is correct, complete, or reliable, nor does it represent a complete description of the company, the state of the industry, or subsequent significant developments.



#### **Outline**

- I. What is MicroLED and Mass Transfer?
- II. MicroLED The Ultimate Display Technology
- III. PlayNitride's MicroLED Leadership
- IV. Appendix

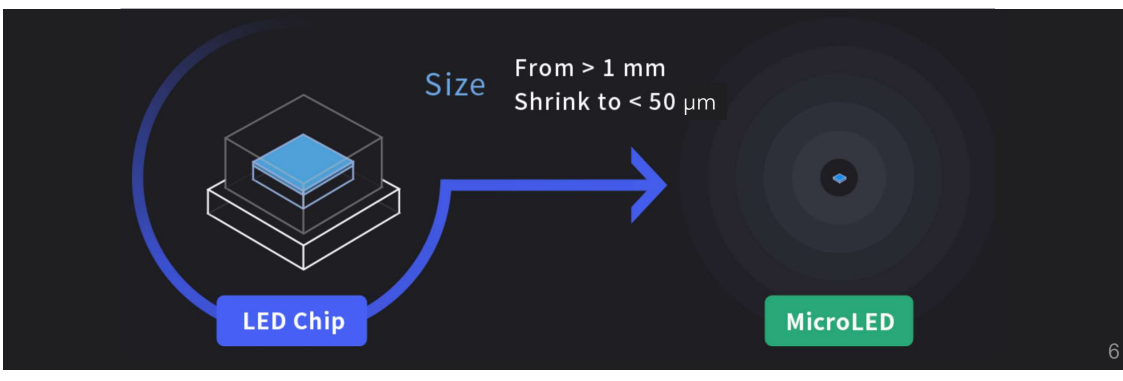


## I. What is MicroLED and Mass Transfer?



#### **LED Structure Miniaturization**

MicroLED, as the name suggests, is to miniaturize the structure of the LED by removing the LED package and substrate, so that the size of the LED device can be reduced to **less than 50µm**. A major feature of MicroLED is that the LED substrate is removed, leaving only the epitaxial film, which provides the MicroLED chip that is light, thin and short. It can be used for mass transfer production and meet the pixel size of various displays.

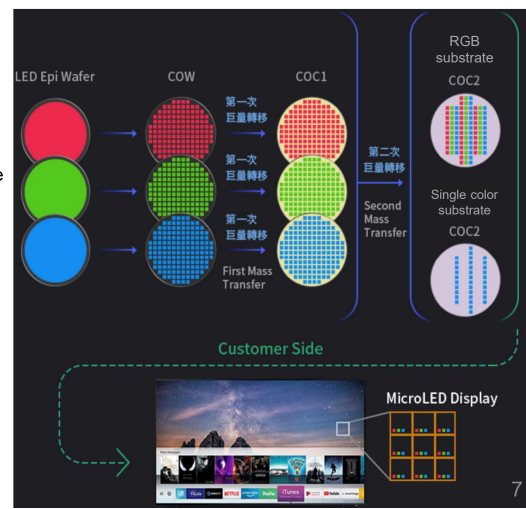




## Mass Transfer and Chip on Carrier (COC)

During MicroLED display production, it is necessary to mass transfer the three-color chips of R/G/B from their respective epi wafers to the temporary substrate and arrange the chips to the correct position according to the pixel size of the display, so as to facilitate the subsequent mass transfer process.

PlayNitride invented such already arranged temporary substrate called Chip On Carrier (COC). COC has become the industry standard and a key process in MicroLED display production.





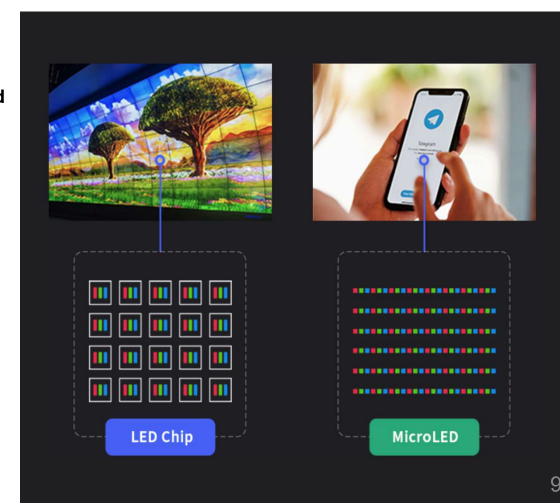
# II. MicroLED – The Ultimate Display Technology



#### MicroLED Display

The MicroLED display combines the technologies of **LED** miniaturization and arraying, and directly mass transfers and bonds the MicroLED chips to the driving backplane, which has circuit structure design.

Ordinary LEDs can only be used in large video walls due to their large size, while micron-scale MicroLED chips can be used in watches, mobile phones, cars, computer screens, TVs, AR/VR and other applications in various sizes and fields.





#### We Are The Best Performer of MicroLED Display

PLAYNITRIDE

Higher Efficiency & Lower Power Consumption

Highest Brightness & Contrast Ratio

**Highest Pixel Density** 

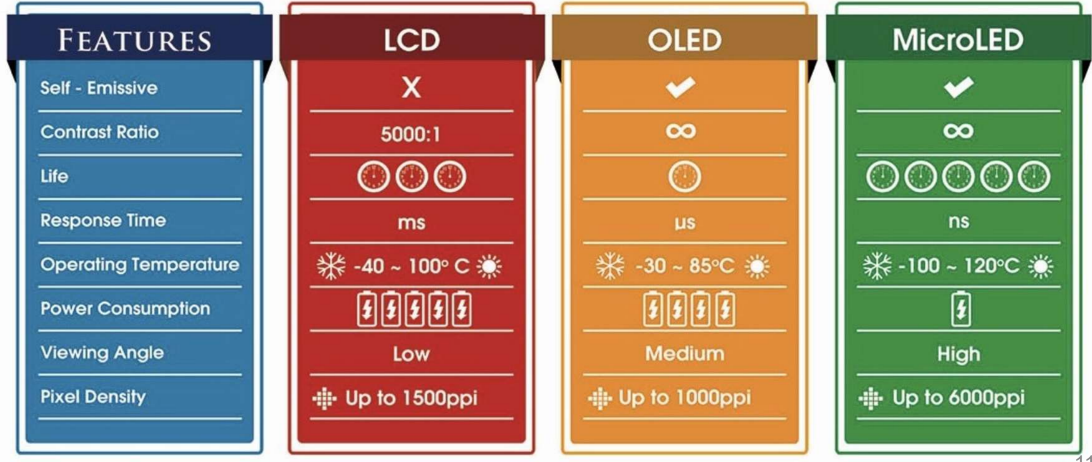
Longest Lifetime with Best Reliability

**Fastest Response Time** 

Flexible and Bendable

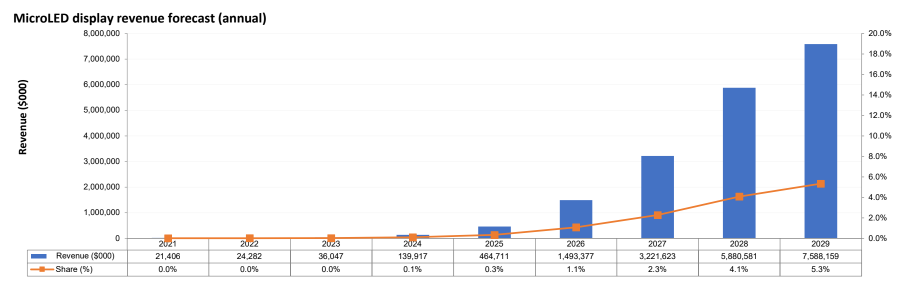


#### MicroLED Display Is The Ultimate Display Technology





#### MicroLED Display Market: US\$7.6bn, 2029

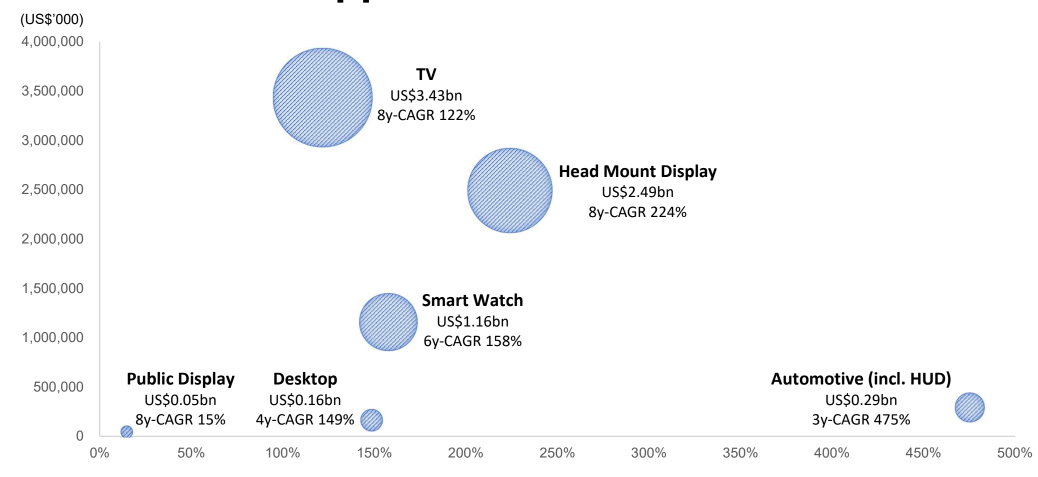


Annual revenue for MicroLED displays is about \$24.3mn in 2022 and is expected to reach \$36.0mn in 2023. Revenue from MicroLED displays will increase to \$7.6bn in 2029 to account for 5.3% of the total Flat Panel Display (FPD) revenue of \$143.2bn, with a 127.2% CAGR during 2022–29.

Annual shipments of MicroLED displays are about 31 thousand units in 2022 and are expected to reach 125 thousand units in 2023. Shipments of MicroLED displays will increase to 42.4mn units in 2029 to account for 1.1% of total FPD shipments, with a 180.6% CAGR during 2022–29.



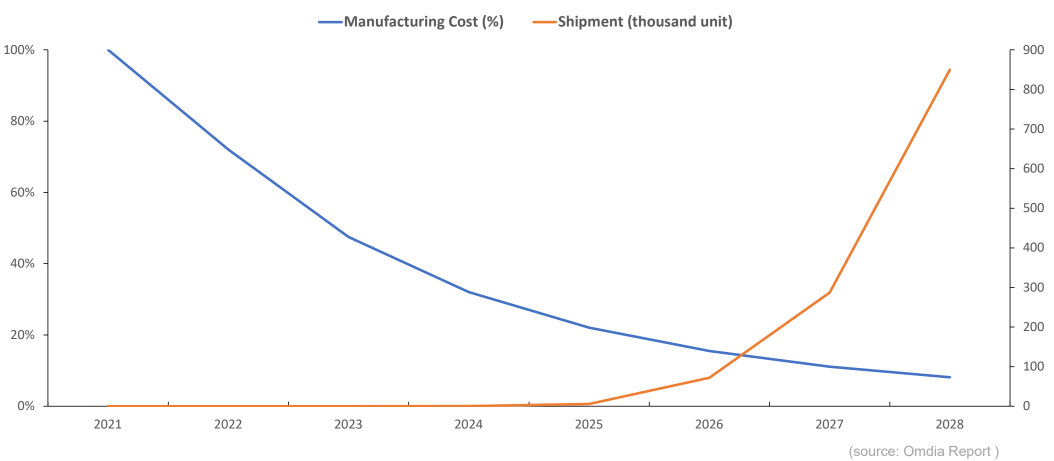
#### 2029 MicroLED Application Market Size & CAGR





#### Reduce MicroLED Cost For Market Penetration

The Cost of 75-inch 3840x2160 LTPS/RGB MicroLED Display Cost vs. MicroLED TV shipment



14



## MicroLED Displays Can Be Everywhere





#### **MicroLED TV at CES 2023**



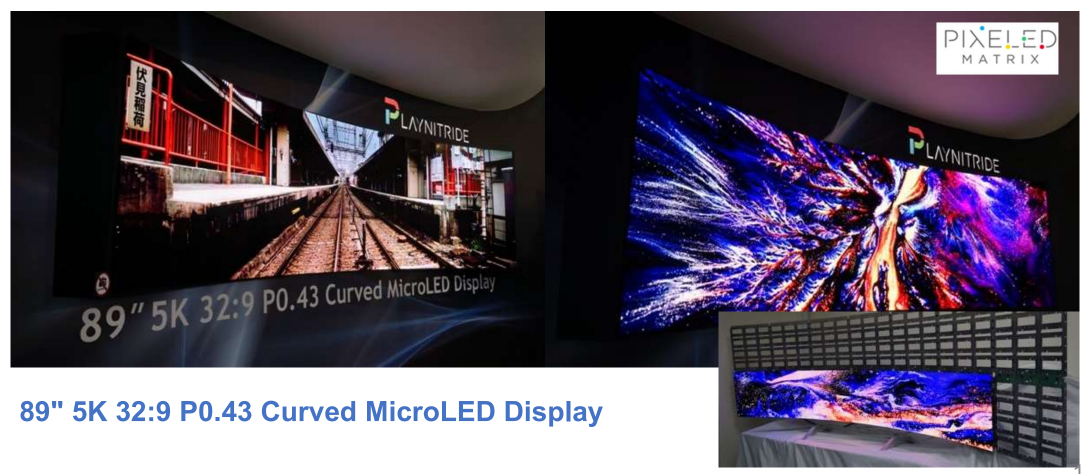
#### Samsung Electronics unveiled its newest MicroLED TV Lineup at CES 2023.

The 2023 MicroLED lineup offers new models ranging from 50 to 140-inches (50, 63, 76, 89, 101, 114 and 140-inches) to provide consumers with a breadth of options for unparalleled picture quality and screen experience. Thanks to its modular nature, MicroLED is not bound by shape, ratio and size, making it completely customizable to fit a consumer's desired set up. In addition, it comes without bezels, so regardless of configuration, the boundary between screen and real life is seamless.

(Source: Samsung Newsroom)



### Large-size MicroLED Display (Modular PCB)



7/



#### **Interactive Installation Art**





Designed 10 years ago by Random International Design Company, this contemporary artwork "To Light You Fade", originally adopting OLED organic light-emitting materials, was re-interpreted by PlayNitride in this October, spliced by 2688 panels with tens of millions of MircoLED, fully showing the beautiful mirror luster and dynamic gradient light and shadow, resurrecting this interactive installation art and injecting sustainable vitality into it.



## Transparent Display Technology Is the Future of Automotive Display



**EQS** 



Vision-S



7 Series



All kinds of applications

Future virtual cockpit

Future 3D Cockpit



#### **MicroLED Displays for Automotive**



- 14.6"
- 2560 x 1440 (202ppi)
- Rollable (Curvature radius 40mm)





- · 3.5"
- 141ppi
- >100,000 dynamic lifting test
- With Touch function



#### MicroLED Displays for Automotive

Display



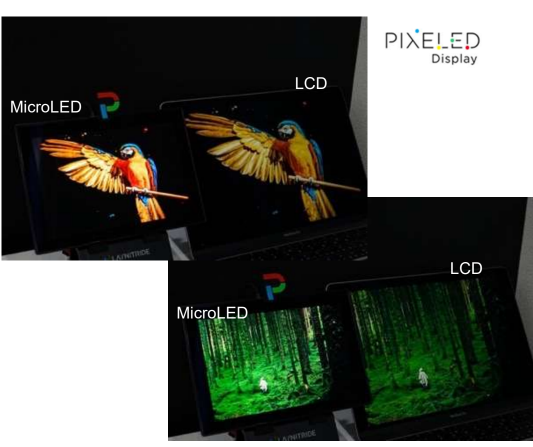
- more than 5.5 million MicroLED chips
- less than 30µm MicroLED chip
- LTPS plastic backplane
- 228 ppi





### **Transparent and HDR MicroLED Displays**







## Wearable MicroLED Display

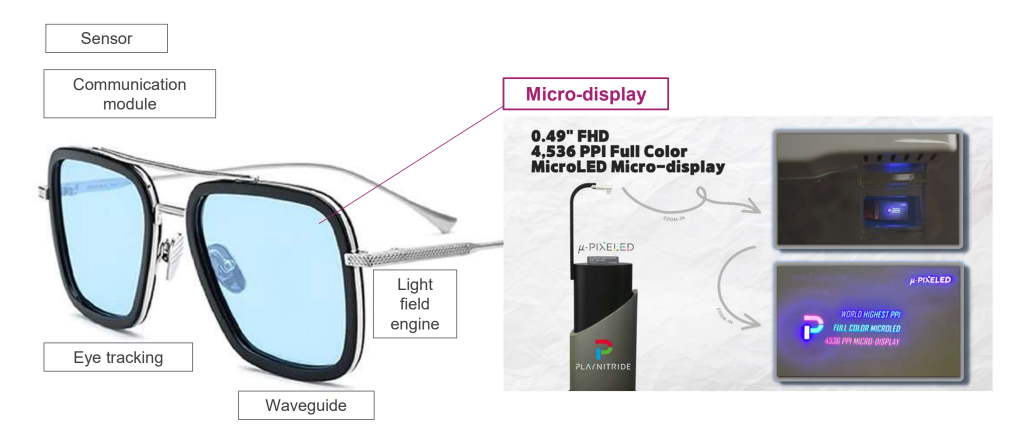




1.39" 338ppi MicroLED Circular Display



### MicroLED Micro-Display Is the Key for AR Glasses





#### **Driving Technologies Lead to Various Applications**

#### MicroLED on TFT



Using TFT-driven PixeLED Display technology, transparent displays, curved PixeLED Films, and various common display applications can be made.

#### MicroLED on PCB



Using PCB-driven PixeLED Matrix technology, it can be borderless tiling into PixeLED Tile displays of any size and aspect ratio

#### MicroLED on Silicon



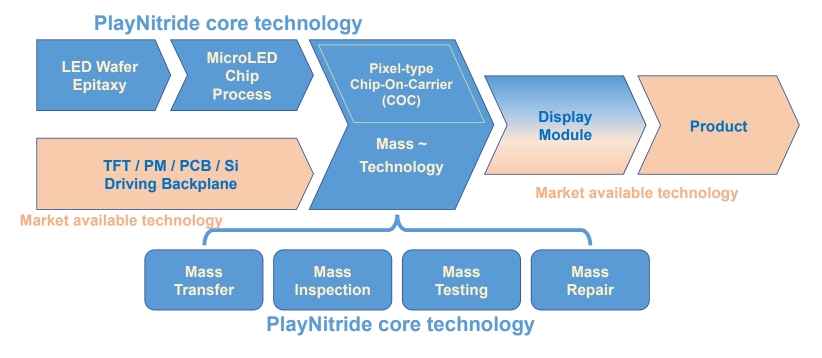
Using  $\mu$ -Pixel LED technology driven by silicon chip, with ultra-high brightness and ultra-fine picture quality, it can be used in AR glasses and projection HUD



# III. PlayNitride's MicroLED Leadership



#### We Facilitate The MicroLED Ecosystem



- PlayNitride is one of the few companies that owns and integrates the key technologies of MicroLED displays.
  We've completed technical know-how to quickly optimize production and solve new technical challenges.
- In each technical link, PlayNitride has a strong team to innovate and develop our proprietary technology.
- PlayNitride is in a leading position in the market, and widely deploys patents and shortened learning curve.



#### Core of R&D And Technical Advantages

#### High uniformity 6-inch R/G/B LED wafer

Uniform brightness across wavelengths, no need for binning

#### High yield R/G/B MicroLED chips

- Chip on wafer yield > 99%
- LED wafer utilization > 80%



#### Industry-leading mass transfer, inspection and testing

- Self-made automatic mass transfer equipment
- Massive addressing repair technology

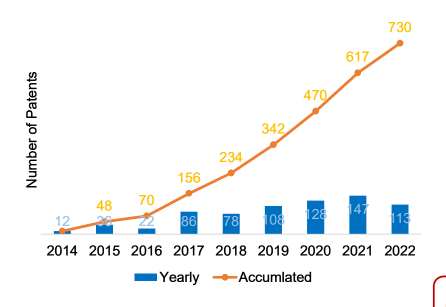
#### Self-developed MicroLED one-stop solutions

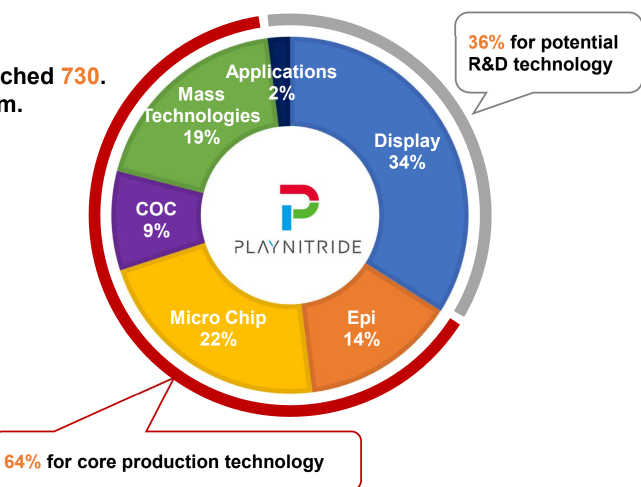
- Cooperating with industry-leading panel display manufacturers
- Providing various MicroLED chips for various displays including ultra-micro, tiling, highly transparent and flexible MicroLED displays.
- Supporting customers design needs for different applications





PlayNitride total patent applications reached 730. Covering the entire MicroLED ecosystem.

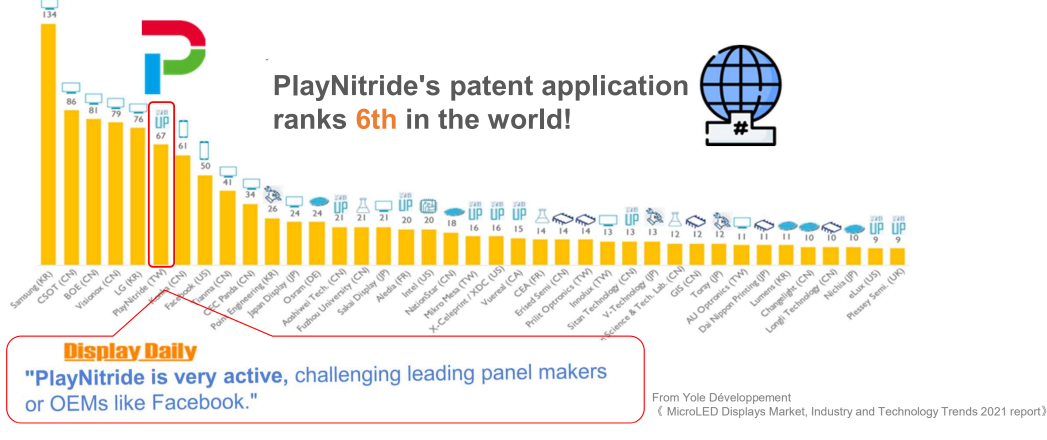




<sup>\*</sup> Statistics as of December 2022

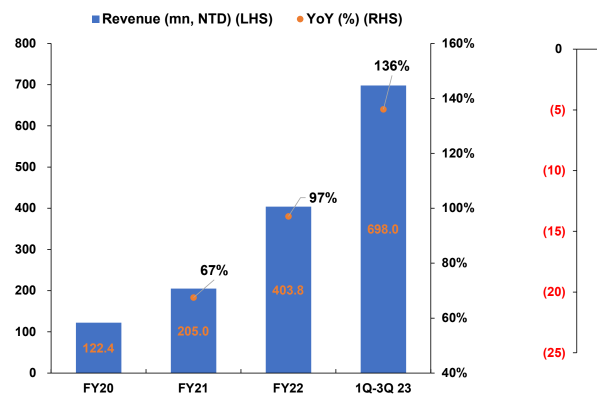


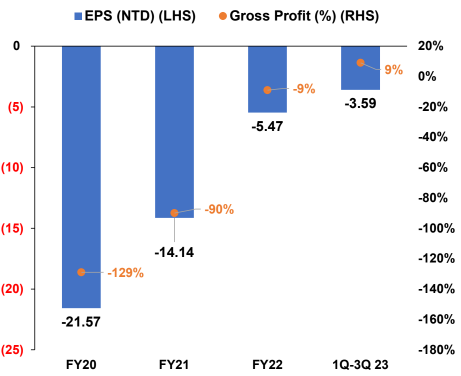
## **Global Patent Ranking**





#### **Financial Performance**





[Note] FX Gain : 2022 Q1-Q3 NTD 207million, 2023 Q1-Q3 NTD 6.3 million

