

CHALLENGE & OPPORTUNITY

150B&Fragmented MKT Rollable Big-Size MKT

Aggregated w/ CAGR 3.6% Tech. replacing LCD/OLED Niche market to start w/, expanding innovative app.

MicroLED but PWM IC Era of Display Gen. 3.0

Too early of MicroLED eco-system and lacking suitable driving arch. for users LEGO-like multi-tiling tech. enables borderless, curved, free forms design, w/ 1mm-thin, flex, ESG merits

SOLUTION



Game Changer Path Highly Agile MGF. w/ Low-cost Framework



Enables Nova Design Freedom in Display Aspect Ratio, Content, Transformation



PAM by TFT w/o Si-IC Enables Heterogeneous Integration on Display Driven by LED Moore's Law



Naked-Eye 3D, Cylindrical Image for Virtual Human & Ads, enabling interactive

GO-TO-MARKET STRATEGY

Industrial leading features create innovative use-cases w/ paid POC. Turning POC to MVP and expanding to prioritized regions.

Professional exhibitions & Awards spread more paid MVP and turn into MP. Aligning w/ 3rd party to provide non-core solutions.

Partner w/ key System Integrators to boost CRR. Leverage CRR & Fundraising \$ to create future cash cow

OUR CORE TEAM

Founded in 2021 & spin-off from InnoLux in Taiwan. Cofounders have solid industry experiences in Display, MGF, LEDs and serial entrepreneurs. Fully dedicated team eager to lead waves of 3rd Gen. Display



CEO

C. L. Ting

EE, MS, NTU



CBO

Titus Chang

MBA, MS, NCU



CTO

William Lu

EE, MS, NCKU



BD

Oriane Vaultier

NIPC, MS, UPEC

MILESTONE

Mar,2021 | Oct,2022

From POC to MVPs

Dec. 2021

Rev. \$3M | Garage+ Incubation

Jan,'22 | July,'22 | Aug,'22 | Nov,'22

Key Int'l Exhibitions-CES, Web Summit

Oct,2022

Google Startup Hatcher Program

Nov,2022

CES Innovation Awards 2023;

Gold-Taiwan Excellence Awards 2023

Google Project Hatcher

Dec,2022

Rev. \$10M

Q1,2023

Est. NPI, "Primary"; CES/ISE

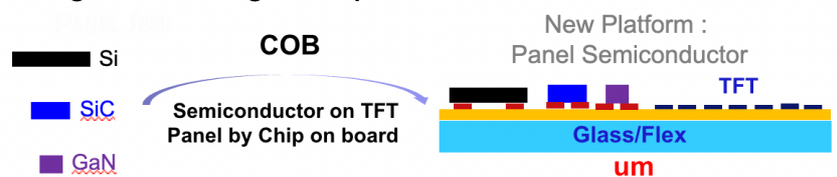
Q3,2023

Fundraising Starts | Rollable POC

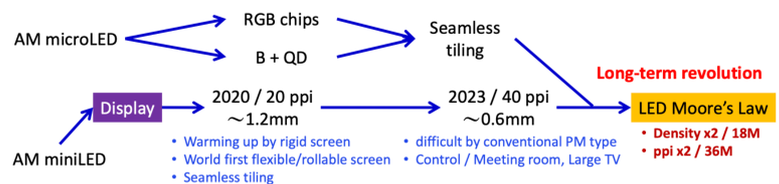
Q4,2023

Resolution @ 40 PPI Released

Heterogeneous Integration platform :



Self-driven by LED Moore's Law



LED Moore's Law

20 PPI @ '20

40 PPI @ '23

80 PPI @ '26

PANEL SEMI

AWARDS

