OLED Investor Presentation

4Q 2022

(updated: November 2022)

© UNIVERSAL DISPLAY CORPORATION 2022 ALL RIGHTS RESERVED

COLOR IS UNIVERSAL

UNIVERSAL DISPLAY CORPORATION™



Forward-Looking Statements

All statements in this document that are not historical, such as those relating to the projected adoption, development and advancement of the Company's technologies, and the Company's expected results and future declaration of dividends, as well as the growth of the OLED market and the Company's opportunities in that market, are forwardlooking financial statements within the meaning of the Private Securities Litigation Reform Act of 1995. You are cautioned not to place undue reliance on any forward-looking statements in this document, as they reflect Universal Display Corporation's current views with respect to future events and are subject to risks and uncertainties that could cause actual results to differ materially from those contemplated. These risks and uncertainties are discussed in greater detail in Universal Display Corporation's periodic reports on Form 10-K and Form 10-Q filed with the Securities and Exchange Commission, including, in particular, the section entitled "Risk Factors" in Universal Display Corporation's Annual Report on Form 10-K for the year ended December 31, 2021. Universal Display Corporation disclaims any obligation to update any forward-looking statement contained in this document.



Universal Display Corporation

Critical OLED Innovator & **Enabler**



Highly **Energy-Efficient PHOLED**





Fabless



OLED Materials Supplier & IP Licensor



5,500+ Global Patents*







UDC's Energy-Efficient Phosphorescent Materials: 100% UniversalPHOLED® emitters save energy and do not use conflict minerals



Diverse & Inclusive Workplace: Geographically (from over 25 countries), culturally and gender-wise (22% female and 78% male*) diverse



Board of Directors: 1/3 Female, 2/3 Male

Named a 2022 Champion of Board Diversity by The Forum of Executive Women





Community Outreach: UDC supports a range of global educational initiatives, community service organizations and an employee charity matching program



Strong Balance Sheet: \$844M in cash**, no debt



Financial Times' America's Fastest-Growing Companies 2021 **Newsweek**'s America's Most Responsible Companies 2022 **Forbes'** America's Best Mid-Size Companies 2022



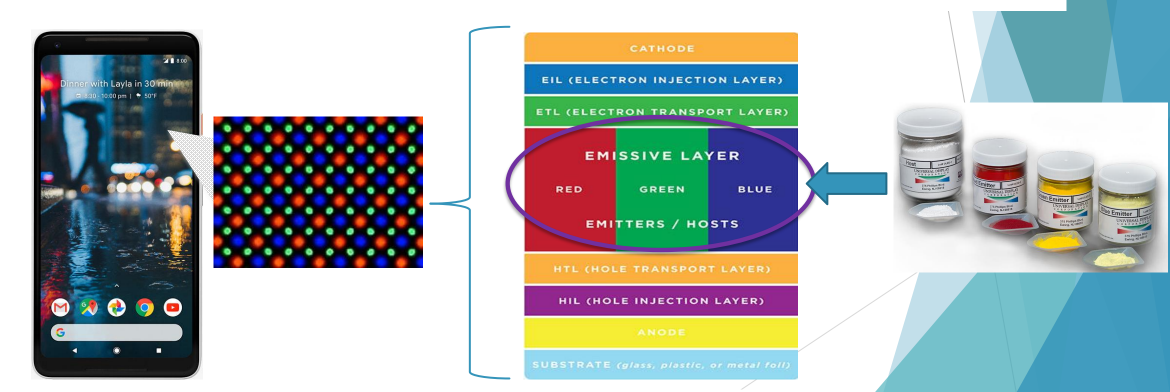
^{*}As of December 31, 2021

^{**}Cash, cash equivalents and short-term and long-term investments as of September 30, 2022



What is an OLED?

- An Organic Light Emitting Diode is a series of organic thin films between two conductors
- When electrical current is applied, bright light is emitted
- OLEDs can be used for displays and lighting
- > OLEDs are not just thin and efficient they can also be made *flexible* and *transparent*





Note: For illustrative purposes only.



Revenues

License Royalty **Fees**

Sales

OLED Enabler

Patent Licensing

PHOLED Emitters & Hosts



Device & **Architecture** IP

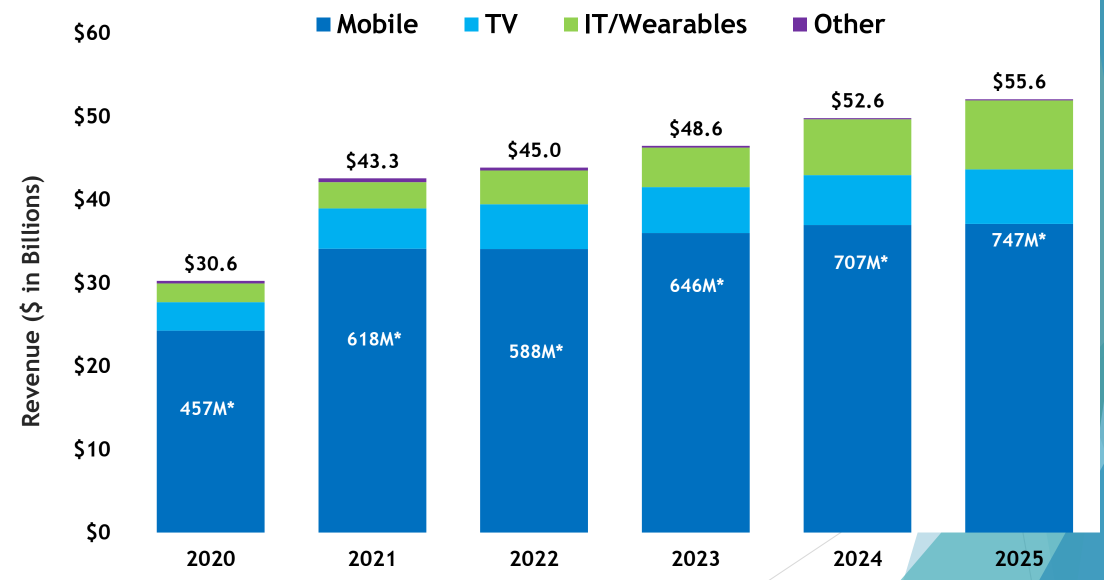
Composition of Matter IP







OLED Display Market Potential

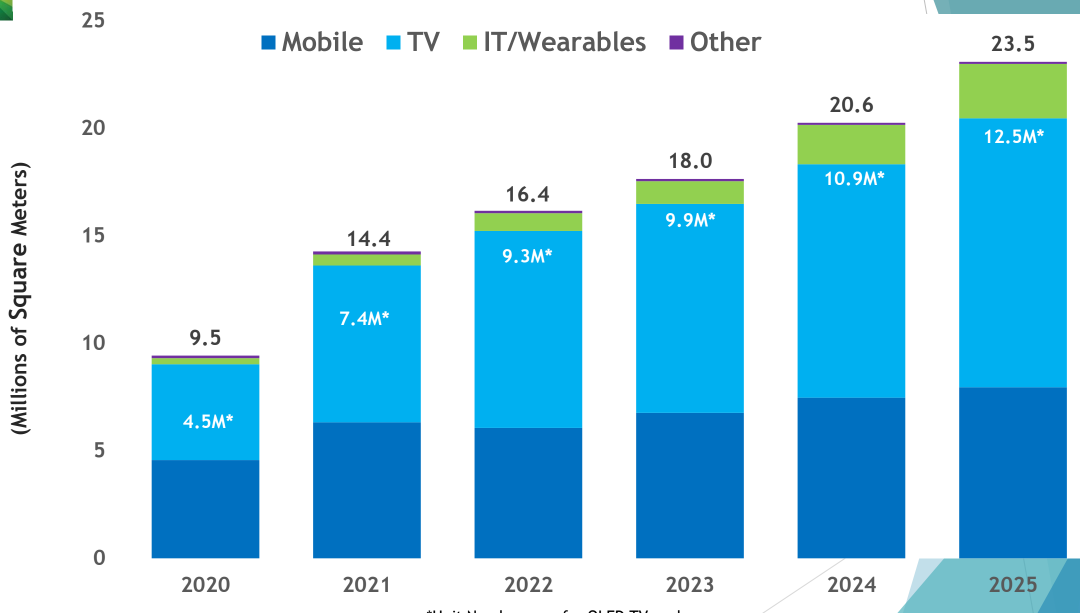




*Unit Numbers are for OLED mobile phones only Source: Omdia OLED Display Market Tracker - Q2 2022 (Oct 2022)



OLED Panel Area Demand





*Unit Numbers are for OLED TVs only Source: Omdia OLED Display Market Tracker - Q2 2022 (Oct 2022)



Strong OLED Display Market Drivers



RED Phosphorescence reduces power consumption by 25%

- Add GREEN: 45% cumulative reduction
- Add BLUE: 75% cumulative reduction
- Enabled by PHOLEDs



Superior Aesthetics

Improved image quality

- Thin and Light
- 180 degree viewing angle
- 2,000,000+: 1 contrast ratio TRUE BLACK
- Real-time video
 speeds excellent for
 3D
- Self-emissive display
- Low UV output
- Minimal Bezel
- Flexible



Effective

St

U

More

Fewer manufacturing process steps

- Lower bill-ofmaterials
 - No backlight required
 - No color filter required
 - No liquid crystal required
 - Reduced driver IC costs
- Enables non-glass substrates

Lower Power Usage



OLED Smartwatches & Smartphones

Samsung Galaxy Watch5





Apple Watch Series 8



Garmin Venu sq 2



Xiaomi Watch S1 Pro



Google Pixel Watch



Oppo Reno8 Z



vivo V25







Honor X40



Motorola Edge 30 Ultra



Google Pixel 7



Infinix Zero Ultra



ZTE Blade V40s Huawei Pocket S





OnePlus 10T



Xiaomi Redmi₁₀ Note 12

More OLED Products



BRAVIA XR A80K 4K HDR OLED TV



LG C2 OLED Evo TV

LG OLED evo



Switch (OLED

model)



2022 Mercedes EQS: 56" OLED Hyperscreen - 12.3" gauge cluster, 17.7" central touchscreen, and 12.3" passenger touchscreen











Lenovo ThinkPad X1 Fold 16.3 2022





Form Factor: Flexible, Foldable, Rollable











Samsung Galaxy Z Fold4 and Galaxy Z Flip4





vivo X Fold+



Asus ZenBook 17 Fold





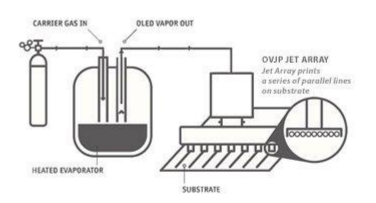
- ✓ Lower BOM (bill of materials)
- ✓ Better Performance, More Efficient
 - ✓ Thinner and Flexible Form Factor
- ✓ Vivid Colors and Superior Contrast Ratio

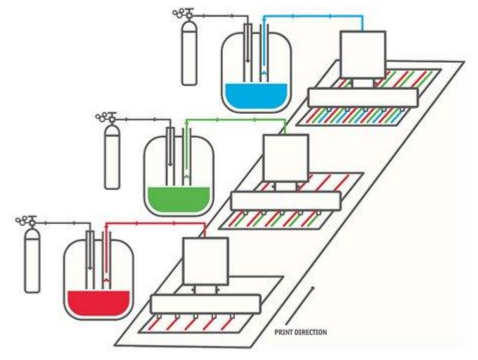
Image source: LG



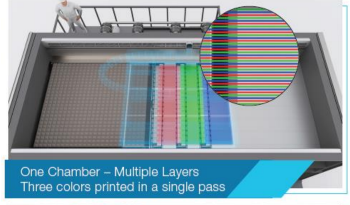
Groundbreaking Organic Vapor Jet Printing (OVJP)

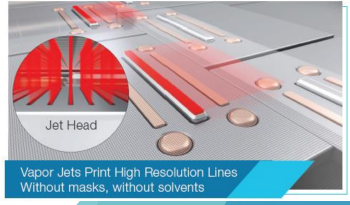
- Mask-less, Solvent-less (dry) Printing OLED technology
- High material utilization and fast TAKT time
- Scalable to Gen 10.5+
- Enables advanced OLED performance with process control
- Multi-color deposition in one chamber
- Small molecule OLED materials
- Supports 4K and 8K resolution















Strong OLED Lighting Market Drivers



friendly は **Energy-efficient** environmentally

- Low drive voltage
- Low operating temperatures, cool to touch
- Long lifetime
- Easy to control



• Wide range of CCT, high CRI possible

- Color tunable
- Instant "ON" , Dimmable without flicker
- No glare, no noise
- Low UV content



Novel form factor

Low-Cost

Image source: LG Display

• Thin and lightweight Transparent は Potential

- Non-breakable, Conformable, Flexible, Foldable, Rollable
- Scaling advantage
- Roll to roll process

quality color Highly desirable





OLED Lighting Around the World Today

AcuityBrands.













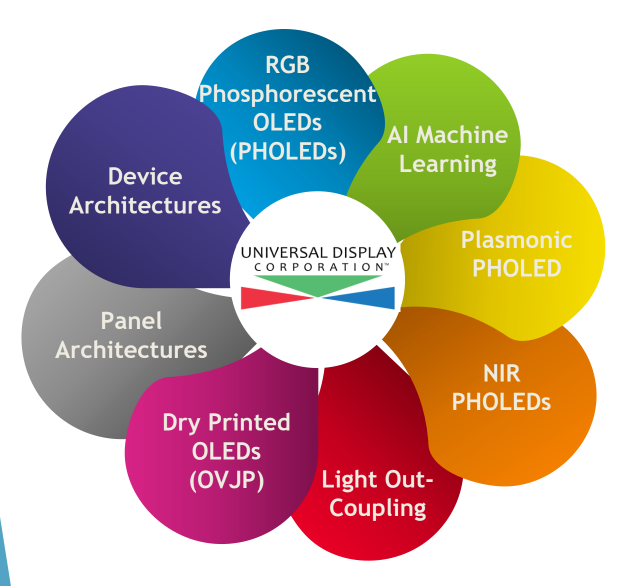




Mercedes-Benz



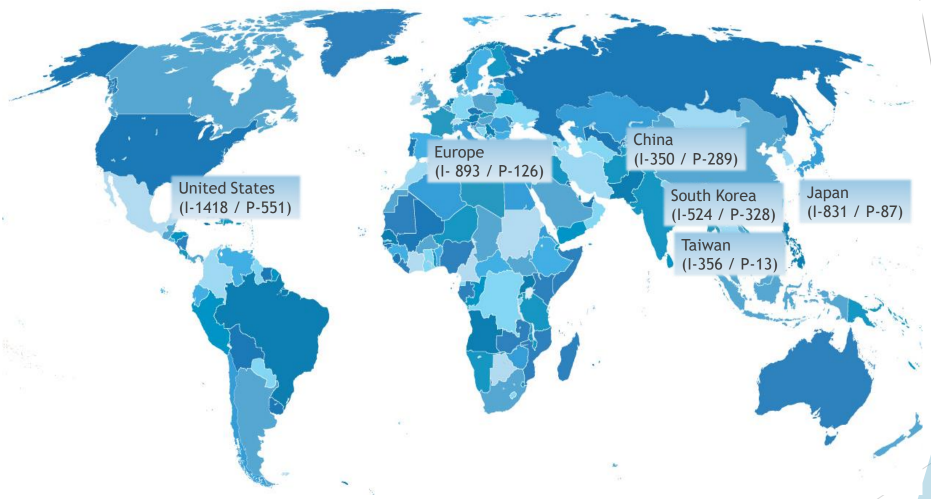
Strong, Broad and Deep Patent Portfolio



- We develop and license enabling technologies that are at the heart of consumer OLED products worldwide, from AR/VR, smartwatches, smartphones, IT, automotive and TVs to lighting products.
- We believe that our extensive portfolio of patents, trade secrets and non-patented know-how enable our leadership position in the OLED ecosystem.
- Our R&D innovations allow us to continuously bolster the depth and breadth of our global OLED intellectual property framework, which currently stands at more than 5,500 issued and pending patents worldwide (as of February 4, 2022).



Patents are Universal



Over 5,500 patents and pending applications*

*as of February 4, 2022



18



Strategic Display & Lighting Partnerships



















Lumiotec















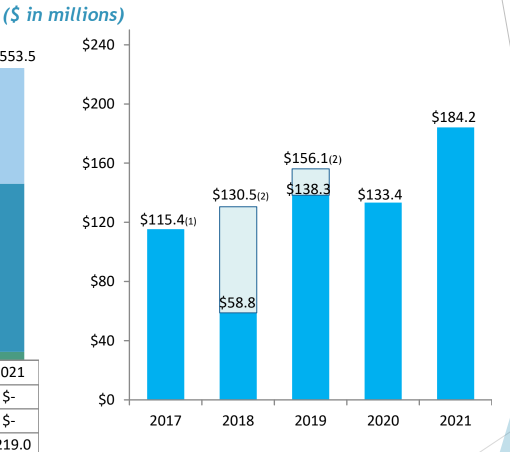




Historical Financial Performance



Income



- (1) Adjusted net income excludes the one-time charge due to the enactment of the Tax Cuts and Jobs Act.

 See "Reconciliation of Non-GAAP Measures" for further discussion of these non-GAAP measures on slide 22.
- (2) Reflecting ASC 605 Adjustments.





Reconciliation of non-GAAP measures

The following table details our reconciliation of non-GAAP measures to the most directly comparable GAAP measures:

	Year Ended December 31, 2017	
(in thousands, except per share data)		
(Unaudited)		
Net income reconciliation		
Net income	\$103,885.00	
Net income per share:		
Basic	\$2.19	
Diluted	\$2.18	
Net income adjustments:		
Tax Cuts and Jobs Act	\$11,514.00	
Adjusted net income	\$115,399.00(2)	
Adjusted net income per share:		
Basic (1)	\$2.43	
Diluted (1)	\$2.43	

⁽¹⁾ The adjusted net income per common share, basic and diluted is derived from dividing adjusted net income by the number of weighted average shares used in computing basic and diluted net income per common share.

Non-GAAP Measures - To supplement our selected financial data presented in accordance with U.S. generally accepted accounting principles (GAAP), we use certain non-GAAP measures. These non-GAAP measures include adjusted net income (loss), adjusted net income (loss) per common share, basic and adjusted income (loss) per common share, diluted. Reconciliation to the nearest GAAP measures of all non-GAAP measures included in the presentation can be found within the tables detailing the reconciliation of non-GAAP measures to GAAP measures above. We have provided these non-GAAP measures to enhance investors' overall understanding of our current financial performance, and as a means to evaluate period-to-period comparisons. We believe that these non-GAAP measures provide meaningful supplemental information regarding our financial performance by excluding the effect of the release of income tax valuation allowances that may not be indicative of recurring core business operating results. We believe that the non-GAAP measures that exclude the impact of the release of income tax valuation allowances and deferred income tax expense recognized after the release of the allowances, when viewed with GAAP results, enhance the comparability or results against prior periods and allow for greater transparency of financial results. The presentation of non-GAAP measures is not intended to be considered in isolation or as a substitute for, or superior to, the financial information prepared and presented in accordance with GAAP.

⁽²⁾ Adjusted net income is based on excluding the impact of the one-time charge due to the enactment of the Tax Cuts and Jobs Act for the year ended December 31, 2017.



Robust Capital Structure

September	30,	2022
-----------	-----	------

Cash, Cash Equivalents, Short-

Term and Long-Term \$862,672 *

Investments

Total Assets \$1,530,323

Long-term Debt -----

A/P and Accrued Liab. \$63,332

Deferred Revenue \$94,015

Shareholders' Equity \$1,211,825

Total Shares Outstanding 47,466,934

^{*}Please refer to the <u>2021 10-K</u> for information regarding our minority investments.



^{*}Weighted average diluted shares used in computing net income per common share



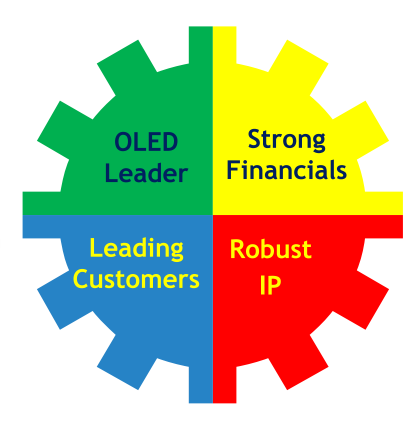
Company Summary

Global OLED Materials & Technology Leader

- Lighting up the OLED Revolution
- License & Sell Proprietary
 Phosphorescent OLED Technology and Materials to <u>Display</u> & <u>Solid-State Lighting</u> Manufacturers
- Fabless Model; Partnering w/ PPG
- ~440 Employees (319 R&D, 119 PhDs); Largest Global PHOLED Team

Blue-Chip Customer Base

- <u>Displays</u>: Samsung, LG Display, BOE, Tianma, CSOT, Visionox, Sharp
- <u>Lighting</u>: Kaneka, Konica Minolta, Lumiotec, OLEDWorks, Sumitomo Chemical
- Working with more than 25 companies



Strong Financial Performance

- \$844M Cash, <u>no</u> debt*
- \$17.77 in cash/share*
- High Margin Business
- Lean Operating Model

*as of 09/30/22 and excluding minority interest

<u>Comprehensive</u> <u>& Robust IP</u>

- Largest Phosphorescent
 OLED (PHOLED) Technology
 & Materials Portfolio
- Over 5,500** Issued & Pending Patents Worldwide and Growing

**as of Feb 4, 2022

