

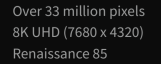
## presented by **AUO**

AUO FindARTs offers advanced display technology that showcases art with exceptional fidelity, incorporating museum-grade resolution and anti-glare features. Designed for diverse applications, including medical, educational, and artistic environments, it prioritizes sustainability while delivering High-quality visual experiences. Headquartered in the Hsinchu Science Park, Taiwan, the company operates global offices in Mainland China, Japan, the United States, and Europe. 2024Copy Right Reserved.



# UNPRECEDENTED

Astonishing Fidelity With No Compromise



Super Retina Resolution Up to Highest 160 PPI Tier-One Craftsmanship Powered by AUO







## **FLAWLESS MATTERS**

AUO Advanced Reflectionless Technology (A.R.T.)

### Improved Readability

Enhanced visibility in bright or outdoor environments improves user experience.

### **Reduced Glare**

Less glare helps in reducing eyes strain and making the display easier to view.

### **Better Contrast**

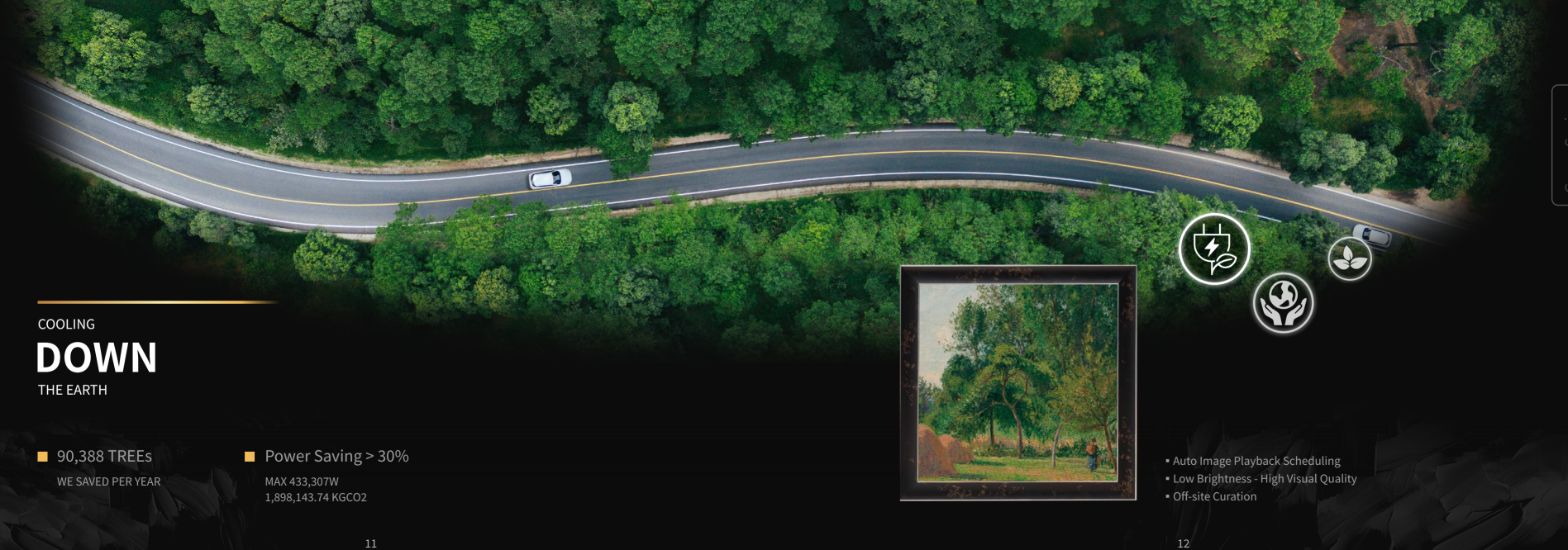
The technology can lead to better contrast performance, making images and text more distinct.











#### WE DO MORE

## BEYOND HARDWARE App Store







#### Mos | Membership & Online Subscription

Owner of FindARTs solutions could access dynamic online library of art pieces, purchase collections authorized by various galleries & art museums, subscribe for uploading contents by making his/her own albums of pictures & drawings. Membership also guarantees prompt supports & limited warranty exclusively for the FindARTs platform.

#### **AES** Digital Encryption

Advanced Encryption Standard(AES) is a specification for the encryption of electronic data established by the U.S. National Institute of Standards and Technology (NIST), AES encryption uses various key lengths to provide strong protection against unauthorized access to FindARTs solutions.

#### **ECS** Artwork Library

FindARTs offers diverse experiential solutions for art applications, including remote curation for art galleries in museums, creating art wall in VIP rooms, hotels and commercial spaces, and crafting custom art pieces for seasoned collectors. Our top-tier, sustainable service solutions transcend limited physical space, allowing you to experience art without bounds.



## **CUSTOMIZED FLEXIBLE SOLUTIONS**

We offer flexible modules and customized services to meet your various needs, with open High-Capability APIs for seamless integration, delivering a smooth experience.





Advanced Reflectionless Tech **Superior Color** Reproduction



Secure & Encrypted Cloud Platform

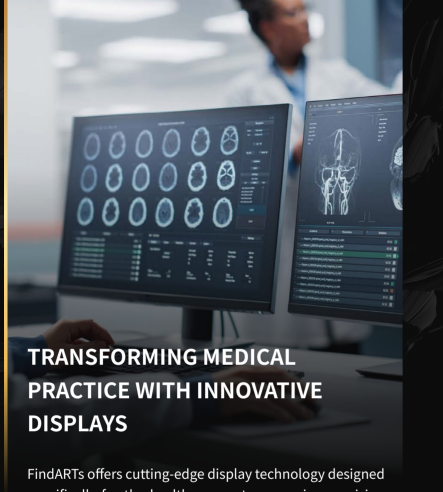


Content Management



**High Capabilities** API





FindARTs offers cutting-edge display technology designed specifically for the healthcare sector, ensuring precision and clarity in critical environments.

- High-Resolution Imaging
- Improved decision-making efficiency
- Training and Education



- High-Quality Learning Experience
- Flexible Learning Environment
- Effortless Remote Learning



- Precision and Clarity
- Robust Performance
- Enhanced Collaboration



FindARTs display solutions provide revolutionary technology for exhibiting art, allowing every detail of artworks to be perfectly presented, breaking the boundaries of traditional displays.

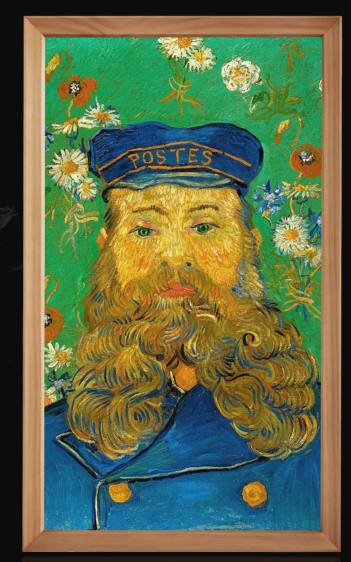
- Museum Curation Tools
- ART Boutique
- Space Creation and Sustainable Art Display

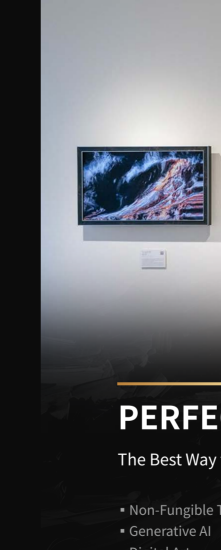
## Exclusively **MUSEUM GRADE DISPLAY FOR ART**

Elevating Art Experiences Beyond Traditional Boundaries

NATIONAL PORTRAIT GALLERY,UK BOWERS MUSEUM, USA HOUSTON MUSEUM OF NATURAL SCIENCE, USA VANCOUVER ART GALLERY, CANADA NATIONAL PALACE MUSEUM, TAIWAN NATIONAL TAIWAN MUSEUM OF FINE ART, TAIWAN NTNU ART MUSEUM, TAIWAN CONSUMAT ARTWORK GALLERY, TAIWAN IEGO ART GALLERY, TAIWAN NATIONAL MUSEUM OF HISTORY, TAIWAN LANYAN MUSEUM, TAIWAN TAINAN ART MUSEUM, TAIWAN FUBON ART MUSEUM, TAIWAN THE CHAIN MUSEUM ,JAPAN TINA KENG GALLERY, TAIWAN LIANG GALLERY, TAIWAN CHIMEI MUSEUM ,TAIWAN SOKA ART MUSEUM, TAIWAN

TAIPEI FINEART MUSEUM, TAIWAN













## PERFECT PAIRING

The Best Way to Tell Digital Stories

- Non-Fungible Token (NFT)
- Digital Art
- Cryptographic Products

# **Renaissance Series**

85 | 32 | 17

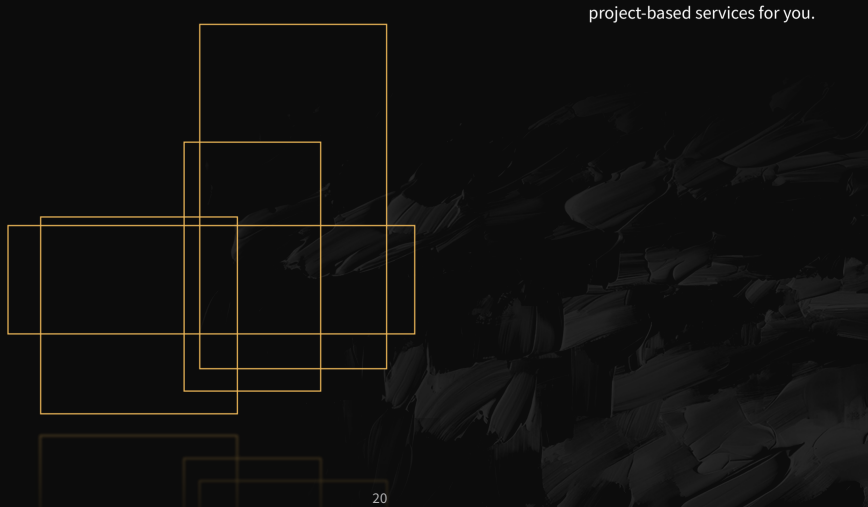
We offer a variety of sizes of Museum grade Display.



# **Debussy Series**

43 | 55 | 398 | 586

For special size specifications, we will provide



## **APPENDIX**

| Product Model           | Renaissance 85(V2.0) | Renaissance 32       | Renaissance 17       |
|-------------------------|----------------------|----------------------|----------------------|
| Product Type            | Museum Grade Display | Museum Grade Display | Museum Grade Display |
| Technical Information   |                      |                      |                      |
| Bezel Width             | 1.75 cm, Top/Bottom  | 1.8 cm, Top/Bottom   | 1.3 cm, Top/Bottom   |
|                         | 1.7 cm, Left/Right   | 1.8 cm, Left/Right   | 1.3 cm, Left/Right   |
| Display & Graphics      |                      |                      |                      |
| Screen Size             | 85"                  | 32"                  | 17"                  |
| Display Screen Type     | LCD                  | LCD                  | LCD                  |
| Display Resolution      | 7680 x 4320 (pixels) | 3840 x 2160 (pixels) | 1920 x 1920 (pixels) |
| PPI                     | 104                  | 138                  | 160                  |
| Backlight Technology    | LED                  | LED                  | LED                  |
| Active Area (mm)        | 1872 x 1053          | 708.48 x 398.52      | 305.28 x 305.28      |
| Frame Rate              | 50 Hz                | 60 Hz                | 60 Hz                |
| Gamut                   | Adobe 100%           | Adobe 99.5%          | NTSC 72%             |
| Viewing Angle (U/D/L/R) | 89/89/89 degree      | 89/89/89 degree      | 89/89/89 degree      |
| Video                   |                      |                      |                      |
| Dynamic Contrast Ratio  | 4,000:1              | 800:1                | 1000:1               |
| Brightness              | 450 nits             | 250 nits             | 350 nits             |
| Network & Communication |                      |                      |                      |
| Wi-Fi / Blue Tooth      | dongle               | embedded module      | embedded module      |

Copyright Disclaimer.2025
The content used in this file is intended for educational and informational purposes only. All rights to the images , music, clips, and other materials used belong to their respective owners. AUO does not claim ownership over any third-party content used.

| Renaissance 85(V2.0)   | Renaissance 32   | Renaissance 17   |
|------------------------|--|--|
|                        |  |  |
| Type-A x 2, Type-C x 1 | Type-A x 3,Type-C x 1  | Micro USB x2,Micro SD x1   |
| HDMI 2.0 x 1 (4K/60Hz) | HDMI 2.0 x 1   | -  |
| RJ45 x 1               | RJ45 x 1   | -  |
| SP/DIF x 1             | 3.5 mm x1  | -  |
|                        |  |  |
| 6W x 6W                |  | -  |
|                        |  |  |
| 100 V AC               | 100 V AC   | 120V AC  |
| 240 V AC               | 240 V AC   | 240V AC  |
| TBD                    | 78W  | 36W  |
|                        |  |  |
| Black                  | Black  | Black  |
| 1910.8 X 1091.2 X 90.8 | 740.5x 430.5x 39.4   | 330 × 330 × 19.9   |
| 45                     | 8.5  | 2.1  |
| VESA 40 x40            | VESA 20 x20  | Mount Hole   |
|                        |  |  |
| BSMI/NCC/CB/ICES/CE/UL | BSMI/NCC/CB/ICES/PSE/UL  | BSMI/NCC/CB/ICES/UL  |
|                        |  |  |
| Android 12.0           | Android 9.0  | Android 9.0  |
| Rockchip RK3588        | Arm® CortexTM-A53 Quad-core  | Arm® CortexTM-A53 Quad-core  |
| 16GB DDR               | 3GB DDR  | 2GB DDR  |
| 500GB SSD & 32GB eMMC  | 32GB eMMC  | 8GB eMMC   |
|                        | Type-A x 2,Type-C x 1  HDMI 2.0 x 1 (4K/60Hz)  RJ45 x 1  SP/DIF x 1  6W x 6W  100 V AC  240 V AC  TBD  Black  1910.8 X 1091.2 X 90.8  45  VESA 40 x40  BSMI/NCC/CB/ICES/CE/UL  Android 12.0  Rockchip RK3588  16GB DDR | Type-A x 2,Type-C x 1  HDMI 2.0 x 1 (4K/60Hz)  RJ45 x 1  SP/DIF x 1  SP/DIF x 1  100 V AC  240 V AC  TBD  Type-A x 3,Type-C x 1  HDMI 2.0 x 1  RJ45 x 1  RJ45 x 1  SP/DIF x 1  3.5 mm x 1  6W x 6W  -  100 V AC  240 V AC  TBD  TBD  T8W  Black  Black  1910.8 X 1091.2 X 90.8  740.5x 430.5x 39.4  45  VESA 40 x 40  VESA 20 x 20  BSMI/NCC/CB/ICES/CE/UL  BSMI/NCC/CB/ICES/PSE/UL  Android 12.0  Android 12.0  Rockchip RK3588  Arm® CortexTM-A53 Quad-core  16GB DDR  3GB DDR |

## **AUO Corporation**

FindARTs originated from AUO, which was established in 1996. The company focuses on innovative display solutions for sectors such as smart mobility and healthcare. AUO is committed to Environmental, Social, and Governance (ESG) practices and has been recognized in the Dow Jones Sustainability World Index for 13 years. Products like FindARTs enhance the appreciation of fine visual fields through advanced technology.

2%+
Sustainability Production
Annual Power Saving

20%+
Green Products
Recycled Material Implementation

20% Supply Chain Carbon Reduction by 2030















Grounded in SBT(Science-Based Target) and TCFD(Task Force on Climate-Related Financial Disclosures),
AUO's ESG & Climate Committee leads toward net-zero transformation.

**Around the Globe** 

Headquarters

Business



23