Micro LED display market tracker offers detailed market forecast for the penetration of Micro LED display onto the over display and self-emissive display market along with comprehensive quarterly update capturing technology and development issues across not just display but also Micro LED chips, equipment and components.
Micro LED Display Market Tracker

Part of the Display Manufacturing, Technology & Components Service Area Package

Jerry Kang, Research Manager

HOW OMDIA HELPS YOU

- Market sizes of Micro LED display in various segmentations
- Understand the latest strategies from display suppliers on Micro LED displays and the estimated display cost breakdown
- Analyze penetration rate forecast by applications covered

KEY QUESTIONS ADDRESSED

- How much Micro LED Display market can grow in 2025?
- How much the cost of Micro LED Display will be than conventional displays?
- What is the most proper technology for Micro LED Display manufacturing?
- What is the strategies of display makers & device brands for Micro LED Display & device in near future?
- What is the current supply chain for manufacturing Micro LED Display?

Micro LED Display Market Tracker

![Micro LED Display Market Forecast Graph]

- Shipment (Thousands of units) vs. Year (2019-2027)

<table>
<thead>
<tr>
<th>Year</th>
<th>Shipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019</td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td></td>
</tr>
<tr>
<td>2021</td>
<td></td>
</tr>
<tr>
<td>2022</td>
<td>436</td>
</tr>
<tr>
<td>2023</td>
<td>1,069</td>
</tr>
<tr>
<td>2024</td>
<td>2,213</td>
</tr>
<tr>
<td>2025</td>
<td>4,021</td>
</tr>
<tr>
<td>2026</td>
<td>7,170</td>
</tr>
<tr>
<td>2027</td>
<td>11,366</td>
</tr>
</tbody>
</table>
Micro LED Display: Our Expert Analysts

Jerry Kang
Research Manager
OLED & Emerging Display Technology
Micro LED Display Market Tracker: Deliverables

**MARKET TRACKERS**
—Quarterly—
- Micro LED Display Market Tracker – Database
- Micro LED Display Market Tracker - Analysis

**ANALYST INSIGHTS**
—Ongoing—
Analyst commentary on market shifts, technology and regional developments, vendors, events, and more.

**ANALYST ACCESS**
—Ongoing—
For prompt responses to urgent and unique questions.

**PRESENTATIONS**
—Ongoing—
Analyst presentation materials used for Omdia and Industry conferences related to Micro LED display topic area
Micro LED Display Market Tracker: Market Data

**Micro LED Display Market Tracker**

Worldwide market size, share, forecasts, and analysis for Micro LED Display Market

**Details**

**Frequency:** Quarterly

**Measures**

- Unit / Revenue / Area
- Market Share
- Average Selling Price
- Average PPI
- Cost Estimation

**Regions**

- Worldwide
- Including US / China / Japan / Korea / Taiwan

**Coverage**

**Covered Time Period**

- 1-year Annual shipment
- 7-year Annual forecasts

**Products Covered**

- Augmented Reality
- Smartwatch
- Smartphone
- Automotive
- Monitor
- TV
- Signage

**Technology Covered**

- MicroLED Display

**Table of Contents**

1. Executive Summary
2. Micro LED Display Market Issues
3. Micro LED Display Market Forecast
4. Micro LED Display Cost Estimation
5. Micro LED Display Technology Issues
6. Micro LED Display Developers
7. Micro LED Chips, Equipment, and Components

**Appendix:** Mini-LED Backlighting LCD

**Applicable To**

Brand manufacturers/OEMs /ODMs for smartphone, notebooks, tablet PCs

- Product planning managers
- Procurement managers

Display panel suppliers

- Product marketing
- Strategic planning managers

Display component suppliers

Competitive technology suppliers

Investment community

- Fund managers / investors / analysts with interest in display companies
Related Content: Display Manufacturing, Technology & Components Service Area Coverage

About Omdia’s
Display Manufacturing, Technology & Components Research

Industry’s most comprehensive coverage of the display supply chain focusing on upstream segments of panel and manufacturing technologies, equipment, as well as materials, components, and costs.

Our research team is based in Asia with extensive years of experience and have previously worked at FPD companies. Omdia’s primary research approach is surveying display supply chain companies, creating unique and highly data oriented analysis.

Strong focus in the “connect the dots” between various parts of the FPD industry, upstream, downstream, and to consumer electronics. Omdia research team deep dives of the many niche markets and technologies that characterize the front end of display industry.
## Related Content: Display & Consumer Devices Service Area Coverage

### PRODUCTS IN RELATED SERVICE AREA

<table>
<thead>
<tr>
<th>Display Manufacturing, Technology &amp; Components</th>
<th>Large Area Display &amp; Supply Chain</th>
<th>Small &amp; Medium Displays &amp; Touch Interface</th>
<th>Consumer Electronics &amp; Display Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intelligence Services</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• OLED &amp; LCD Supply Demand &amp; Equipment</td>
<td>Intelligence Service</td>
<td>Intelligence Service</td>
<td>Intelligence Services</td>
</tr>
<tr>
<td>• OLED &amp; Flexible Display</td>
<td>• Display Dynamics</td>
<td>• Smartphone Display</td>
<td>• TV Sets</td>
</tr>
<tr>
<td><strong>Trackers</strong></td>
<td>• Display Long-Term Demand Forecast</td>
<td>• Small Medium Display</td>
<td>• Smart Home</td>
</tr>
<tr>
<td>• Micro LED Display</td>
<td>• Display Production &amp; Inventory</td>
<td>• Small Medium Display Supply Chain</td>
<td>• Mobile PC</td>
</tr>
<tr>
<td>• OLED Display Roadmap</td>
<td>• Large Area Display Price</td>
<td>• OLED Display</td>
<td>• Smartphone</td>
</tr>
<tr>
<td>• Display Backlight</td>
<td>• Large Area Display Market</td>
<td>• Automotive Display</td>
<td>• Desktop Monitor</td>
</tr>
<tr>
<td>• Display Glass</td>
<td>• Large Area Display Production Strategy</td>
<td>• Touch Panel</td>
<td>• LED Video Displays</td>
</tr>
<tr>
<td>• Display Optical Film</td>
<td>• Large Area Display Product Roadmap</td>
<td>• Automotive Touch &amp; Interface</td>
<td>• Digital Signature &amp; Prof. Display</td>
</tr>
<tr>
<td>• Display Driver IC</td>
<td>• Monitor Display &amp; OEM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• OLED Materials</td>
<td><strong>Spotlight Services</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• OLED Display Cost Model</td>
<td>• Display Dynamics Spotlight</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• LCD Display Cost</td>
<td><strong>Reports</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reports</strong></td>
<td>• Automotive Touch &amp; Interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Foldable Display Tech</td>
<td>• Display Fingerprint Tech</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Touch Panel Cover Lens</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Micro LED Display Market Tracker**
- **Viewpoint & Spotlight Services**
  - Consumer Electronics Viewpoint
  - TV Sets Spotlight
  - Smartphone Spotlight
  - Digital Signage & Prof. Display Spotlight
Our “Ask an Analyst” Service Provides Best in Class Customer Support

Whether you need guidance to navigate the service, information regarding our methodologies or you want to better understand a data trend, Omdia’s support team is here to help.

**Draw on our expertise**

- Make the right decisions
- Sanity-check your own findings
- Get the most out of your subscription
- Understand more about our methodologies

Our Ask an Analyst service gives you direct contact via telephone, email or face-to-face session with our expert analyst team:

- **Tom Coate**
  Customer Success Manager

- **Kāren Dyer**
  Customer Success Manager

96% of our customers rate our service as Excellent or Very Good

---

Micro LED Display Market Tracker
ABOUT OMDIA

Omdia is a global technology research powerhouse, established following the merger of the research division of Informa Tech (Ovum, Heavy Reading, and Tractica) and the acquired Omdia technology research portfolio*. We combine the expertise of more than 400 analysts across the entire technology spectrum, covering 150 markets. We publish over 3,000 research reports annually, reaching more than 14,000 subscribers, and cover thousands of technology, media, and telecommunications companies.

Our exhaustive intelligence and deep technology expertise enable us to uncover actionable insights that help our customers connect the dots in today’s constantly evolving technology environment and empower them to improve their businesses—today and tomorrow.

* The majority of Omdia technology research products and solutions were acquired by Informa in August 2019 and are now part of Omdia.