The annual Touch Panel Cover Lens CPI (Colorless Polyimide) & UTG (Ultra-thin Glass) Report offers a comprehensive analysis of cover lens market forecasts on almost all consumer and commercial applications, technologies, and industry trends.

This annual updated report provides cover lens shipments for consumer applications and a five-year forecast. The report includes an analysis and data in pivot table format of different applications, cover materials, shape, location, and sizes.

The report also reviews topics related to the cover lens industry, 3D cover lens finishing, 3.5D cover glass development, composite material development, flexible cover lens (CPI&UTG) development, automotive cover lens, cover lens suppliers and finishers and more, which enables subscribers to see the dynamics of the whole cover lens & CPI industry.

Additionally, this report includes 29 cost models and analysis that enable subscribers to see the key elements that have an impact on the total cost of cover lens common to the industry.
# Report Coverage

<table>
<thead>
<tr>
<th>KEY ISSUES ADDRESSED</th>
<th>COVERAGE</th>
<th>APPLICABLE TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Cover lens end market forecast for application in shipment, revenue and area</td>
<td>Frequency, Time Period&lt;br&gt;• Annual update&lt;br&gt;• Two-year result, &amp; five-year forecast</td>
<td>Brand manufacturers, OEMs, ODMs for mobile phones&lt;br&gt;• Procurement managers for display components</td>
</tr>
<tr>
<td>- Cover lens material market forecast for application in shipment, revenue and area</td>
<td>Measures&lt;br&gt;• End market demand and forecast for major consumer applications by different parameters&lt;br&gt;• Material market demand and forecast for major consumer applications by different parameters&lt;br&gt;• Material classify (Al-Si, Soda lime, Plastic, Sapphire, ceramic, colorless PI, composite board, glass ceramic)&lt;br&gt;• Shape classify (2D, 2.5D, 3D, foldable)&lt;br&gt;• Cover glass manufacturing process&lt;br&gt;• 3.5D cover glass development&lt;br&gt;• Surface coating&lt;br&gt;• Cover lens cost modelling and parameter impact analysis</td>
<td>Display/touch module suppliers&lt;br&gt;• Product planning managers&lt;br&gt;• Procurement managers for display components</td>
</tr>
<tr>
<td>- Comprehensive pivot parameters for data break-down and handy use</td>
<td>Vertical Markets Covered&lt;br&gt;• Cover lenses for major consumer and commercial applications</td>
<td>Cover lens finishers suppliers&lt;br&gt;• Product marketing intelligence managers&lt;br&gt;• Procurement managers for components</td>
</tr>
<tr>
<td>- Detailed cover lens manufacturing process, coating, technologies introduction</td>
<td>Technologies Covered&lt;br&gt;• Cover lens manufacturing process&lt;br&gt;• New materials for flexible cover lens&lt;br&gt;• Surface coating treatments&lt;br&gt;• 3D cover lens finishing&lt;br&gt;• Glass ceramic technology&lt;br&gt;• UTG &amp; CPI technology&lt;br&gt;• Composite board finishing&lt;br&gt;• Automotive cover lens</td>
<td>Cover lens material suppliers&lt;br&gt;• Product marketing intelligence managers</td>
</tr>
<tr>
<td>- Cover lens cost modeling and what factors have a significant impact on total cost</td>
<td>Regions, Markets&lt;br&gt;• Asia Pacific, EMEA, Americas</td>
<td>Investment community&lt;br&gt;• Fund managers, investors, analysts with an interest in the cover lens industry</td>
</tr>
</tbody>
</table>
# Table of Contents

## Key findings

### Executive summary

- Foldable device form factor
- Foldable cover lens solutions analysis
- Ultra-thin glass: Characteristics, finish process and strategy
- Foldable adhesive selection

### Cover lens demand and market forecast
- End-market forecast overview
- End-market forecast by application
- Material market forecast overview
- Material market forecast by material
- Material market forecast by shape and location

### Cover lens cost model
- Remarks for cost model
- Cost models for major applications
- Cost comparison of different material, location and shape

### Foldable cover lens: Ultra-thin glass VS Colorless polyimide

### The evolution of cover lens raw materials
- Market & Technology analysis of glass ceramic
- Analysis of Apple’s Ceramic Shield
- Glass ceramic development in Android camp
- Development of cover glass raw material
- Compound material for rear cover
- Soda lime for screen protector glass

### Cover glass finishing and surface coating
- Cover glass finishing process
- AR/AG coating treatments
- AF/AS, anti-microbial coating treatments

### Automotive cover lens form factor
- Evolution of auto center stack display (CSD)
- Development of automotive CSD cover lens
- Automotive optical bonding factors

### Cover glass supply chain
- Major raw glass suppliers
- Major cover glass finishers

## Methodology and Definitions

- Touch Panel Cover Lens CPI & UTG Report - 2022
- 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.