Planar LookThru
Transparent OLED Display

Transparent OLED Display Creates Truly See-Through Installations

The Planar® LookThru® Transparent Display makes it possible to create truly see-through installations with a virtually frameless glass design by utilizing cutting-edge Organic Light Emitting Diode (OLED) technology, eliminating the need for a backlight or enclosure.

With a 55" diagonal, Planar LookThru features bright, vibrant colors greater than 120 percent National Television System Committee (NTSC) performance, as well as wide viewing angles with no off-axis contrast or brightness limitations. The display provides Full HD resolution, delivering beautiful graphics and full-motion video.

Planar LookThru can be used in both portrait and landscape modes, table top or ceiling mount and can be tiled to create large, eye-catching video wall arrays. Corning® Gorilla® Glass is optically bonded to the display using Planar® ERO-OLED™ (Extended Ruggedness and Optics™) technology to create a highly durable display and accommodate touch screen usage for interactive applications.

Planar LookThru displays are available with a wide range of accessories, expanding the application capabilities. The accessories include four tiling components that cater to multi-display tiling designs featuring flat or corner configurations. In addition, other accessories available include Base Plates for securing Planar LookThru displays to ceilings and a Platform Cover that creates a staging surface for items placed behind the display while protecting Planar LookThru electrical components.
## PLANAR LOOKTHRU OLED SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>LO552</th>
<th>LO552-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viewable size</td>
<td>55” diagonal</td>
<td></td>
</tr>
<tr>
<td>Display resolution</td>
<td>Full HD (1920 x 1080)</td>
<td></td>
</tr>
<tr>
<td>Display type</td>
<td>Active Matrix Organic Light-Emitting Diode (AMOLED)</td>
<td></td>
</tr>
<tr>
<td>Surface Treatment</td>
<td>Planar® ERO-OLED™ using Corning® Gorilla Glass®</td>
<td></td>
</tr>
<tr>
<td>Peak White Brightness</td>
<td>500 cd/m²</td>
<td></td>
</tr>
<tr>
<td>Video Inputs/External Connections</td>
<td>HDMI x4, Display Port x1</td>
<td></td>
</tr>
<tr>
<td>Control and Monitoring</td>
<td>IR, RS-232, USB, LAN, Crestron module</td>
<td></td>
</tr>
</tbody>
</table>

### Planar LookThru Configurations

#### Standard Mount (LO552)

- **Active Area**: 26.79in (680.4mm)
- **Front of Glass**: 54.64in (1387.8mm)
- **Active Area**: 30.98in (786.9mm)
- **Adjustable Foot**: 55in, 20in (14.0mm, 5.0mm)

#### Straight Mount (LO552-S)

- **Active Area**: 54.64in (1387.8mm)
- **Active Area**: 30.98in (786.9mm)
- **Front of Glass**: 54.64in (1387.8mm)
- **Active Area**: 30.98in (786.9mm)

### Accessories and Hardware for Planar LookThru Standard Configurations

- **Edge Tiling Component for Flat Configuration**
  - Part Number 935-0422-XX

- **Center Tiling Component for Flat Configuration**
  - Part Number 935-0421-XX

- **Center Tiling Component for Corner Configuration**
  - Part Number 935-0423-XX

- **Edge Tiling Component for Corner Configuration**
  - Part Number 935-0424-XX
  - (not shown)

- **Base Plates**
  - Part Number 935-0425-00

- **Platform Cover**
  - Part Number 955-0595-00

---

Planar is a trademark of Planar Systems, Inc. All other trademarks and service marks are property of their holders. Copyright © 2020 Planar Systems, Inc. All rights reserved. This document may not be copied in any form without permission from Planar. Information in this document is subject to change without notice. 1/2020