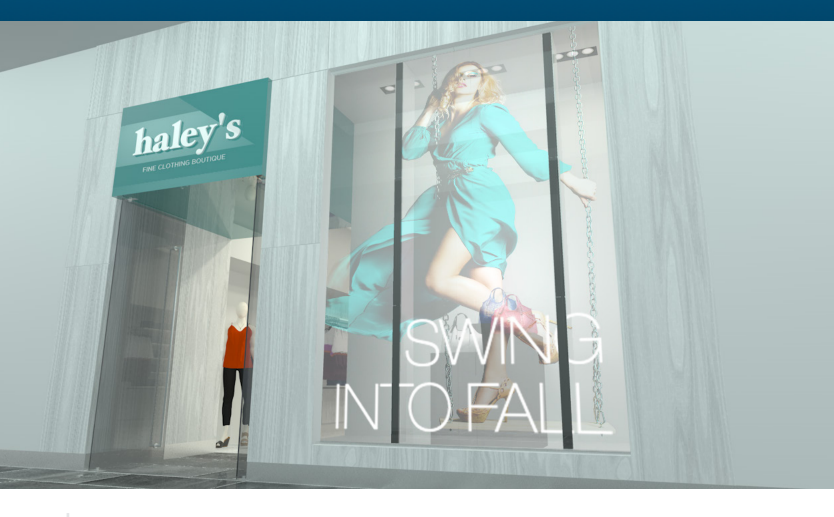


Planar LookThru Series TRANSPARENT OLED AND LCD DISPLAYS



With Planar[®] LookThru[™] Series displays, glass can have all the benefits of interactive digital signage while allowing consumers to see the product or scenes behind the display. Planar LookThru Series displays are ideal for retail merchandising, corporate displays, museum exhibits, award or trophy cases in education or corporate settings, tradeshow exhibits and a wide range of other architectural applications.

Planar LookThru OLED Transparent Display

The first-of-its-kind Planar LookThru OLED transparent display is a self-emitting display that utilizes cutting-edge Organic Light Emitting Diode (OLED) technology to eliminate the need for a backlight or enclosure, making it possible to create truly see-through installations in a virtually frameless glass design. Offered in 55" diagonal, the Planar LookThru OLED features bright, vibrant colors greater than 100 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 that allows for beautiful graphics and full-motion video. The Planar LookThru OLED is available in two different mounting configurations with optional touch screen interactivity, offering 32 simultaneous touch points. It 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 transparent display using Planar[®] ERO[™] (Extended Ruggedness and Optics[™]) technology to create a highly durable display and accommodate touchscreen usage in interactive applications.

Planar LookThru LCD Transparent Display

Planar LookThru LCD transparent displays include the 32" diagonal Planar LookThru Display Box and the 32" diagonal Planar LookThru Open Frame Installation Kit display, both providing the opportunity to showcase real products while providing interactive information with a transparent LCD surface glass. Planar's proprietary Ultimate Color Illumination and Contrast™ (UCIC™) technology maximizes transparency while delivering vibrant colors that delight the discerning eye of brand managers. Planar LookThru LCD displays utilize Planar ERO to create a highly durable display and accommodate touch screen usage in interactive applications.

COMPARING PLANAR TRANSPARENT DISPLAY TECHNOLOGY COMPARISON			
Technology	Inherent benefits of core display technology	OLED	LCD
Transmissivity	 The perceived transparency of the display in test environment conditions Readability and viewability of objects or scenes in the background 	45%	12%
Sizes and configurations	 Active area on which to place video or imagery Mechanical design and level of integration required by integrator or client 	55" monitor for table, ceiling, or aligned mounting	32" display box and 32" open-frame
Bezel Width	 Mechanical design to allow for sleek enclosures and a modern look Small bezels allow tiled video wall applications, with use of a Planar VCS processor 	5mm/5mm/5mm/76mm	31mm/31mm/31mm/31mm
Color Gamut	Color saturation for realistic imagery and video	100% NTSC	72% NTSC
Protective Glass Surface	 Exposed surface ruggedized for public installation Strong and smooth touch surface 	Planar ERO with Corning Gorilla Glass	Planar ERO
Input Connectivity	Input sources	HDMI (4), DisplayPort (1)	HDMI (1) DisplayPort (1)
Touch Interactivity	Creates new ways to engage customers	32 Pt IR touch	Third-party only

Planar LookThru OLED Transparent Display Configurations

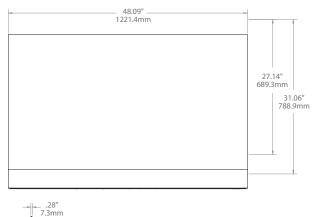


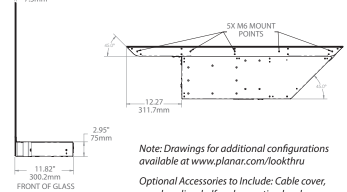




Note: All configurations available with interactive touch, offering 32 simultaneous touch points

Planar LookThru OLED Transparent Display Standard Configuration for Table Top or Ceiling Mount





Optional Accessories to Include: Cable cover, merchandise shelf and mounting hardware



www.planar.com sales@planar.com 1-866-475-2627

Planar is a trademark of Planar Systems, Inc. All other trade and service marks are the property of their holders.

Copyright© 2015 - 2016 Planar Systems, Inc. All rights reserved. This document may not be copied in any form without written permission from Planar Systems, Inc. Information in this document is subject to change without notice. 11/15