



## **Planar UltraRes L Series**

All-in-One LED Display

- ▶ 136" size
- ► Full HD resolution (1920 x 1080)
- Multi-source viewing
- ► 10-point touch interactivity



The Planar® UltraRes™ L Series 136" is a Full HD resolution, all-in-one LED display that combines the ease-of-use and best-in-class video processing of the Planar UltraRes display family with award-winning Planar fine pixel pitch LED technology. The interactive display is an excellent option for larger meeting rooms, collaborative classrooms, hospitality and more.













#### All-in-One is All You Need

The LED display features on-board processing, integrated speakers, native multi-point touch and multiple inputs to support simultaneous viewing of up to four content sources. It comes with a wall mount but an optional rolling floor stand is available. Its easy-to-assemble column design facilitates setup, with only two people, in a matter of hours, often without outside installation services. The display is powered with only one 110V cable, so it can be placed almost anywhere.





### **Multi-Source Viewing**

Built-in Planar® MediaPlex™ Plus Processing enables advanced multi-source viewing. It supports picture-in-picture, dual, triple, or quad layouts and storable preset configurations that can be recalled with one command.



## **Always-On Reliability**

The video wall is designed for high-use and mission-critical environments where displays need to withstand extended or continuous operation and deliver exceptional performance day and night.



## **Stay Informed**

Browser-based Remote Monitoring software shares information about the display. Set up e-mail notifications to be alerted about designated performance incidents and always remain informed.



#### **Get Interactive**

For in-room collaboration, an accurate, built-in 10-point touch system supports multiple simultaneous users, and the display is designed for frequent touch-based use.



#### On Your Schedule

Schedule automated events such as recalling source layout configurations, adjusting brightness and powering on and off. Scheduling can save energy usage and administrative time.





## **Modules & Plugins**

Control system modules, drivers and plugins ease reseller integration and consultant recommendations. Crestron and Q-SYS drivers and plugins can save hours of programming, installation, and cost.

# **Specifications**

Model	URL136-T
Display Diagonal	136in
Display Resolution	1920 x 1080
Pixel Pitch	1.56mm
Pixel Density	409,479/m²   38,042/ft²
Contrast Ratio	5,000:1
Brightness (max)	350 nits
Color Gamut	90% of P3
High Dynamic Range (HDR)	HDR10
Viewing Angle (typical)	160°   160°
External Connections	DisplayPort 1.2 in x 1, DisplayPort out, HDMI 2.0 x 2 (HDCP 2.2), HDMI 1.4 x 2, USB-B (for touch controller)
Display Control	IR, RS-232, LAN, HDMI-CEC, Keypad, Web Browser Interface
Speakers	10W x 2 Built-in
Mounting	Wall mount included. Optional rolling floor stand available.
Power Consumption, Maximum (watts)	1,500W
Line Voltage	120-240V; 50/60Hz
Color Temperature, Adjustable (k)	3,000 - 12,000
Service Access	Front, Rear
Environment	Indoor
LED Lifetime, Typical	50,000 hrs
Dimensions: Display with Wall Mount	119.4" x 70.6" x 3.5" (3,032.0mm x 1,794.0mm x 87.9mm)
Installed Depth	3.5" (87.9mm)
Dimensions: Display with Optional Stand	119.4" x 94.6" x 30.7" (3,032.0mm x 2,404mm x 780mm) or 119.4" x 98.6" x 30.7" (3,032.0mm x 2,504mm x 780mm)
Touch Technology	IR Touch: 10 points
Enclosure	Metal
Warranty	5 Years
Features	Multi-Source Viewing, Scheduling, Presets
Recommended Usage	Up to 24x7 operation

## **Keep it Rolling**

The Planar UltraRes L Series comes standard with a wall mount for fixed installation environments where an ADA-compliant profile of 3.5 inches may be important.

When mobility is desired, the 136" display can be mounted to an optional rolling stand. The stand features locking wheels and two mounting heights allowing installers to select the one that best suits the need of the users and application.

