

# **4K Large Format** LCD Displays



## **Superior 4K Clarity for Professional Applications**

As a global leader in display technology, Planar innovates and redefines the standards for display design, performance and reliability. Best-in-class Planar® 4K LCD display solutions deliver 4K image quality and performance for resolution-rich commercial applications, and logo-free, narrow bezels let on-screen content shine.

Planar 4K LCD displays produce amazing, life-like picture quality. Thanks to sharp clarity and crisp image quality, every detail shows, even at close viewing distances. 4K LCD displays also offer vast connectivity so the display can be used interchangeably with Full HD and 4K sources.

Planar 4K displays offer experiences that enable users to view and interact with 4K content in unique ways. With ideal solutions for digital signage, touch-enabled displays for whiteboarding or kiosks, and board room presentations, Planar 4K LCD displays offer immersive and interactive experiences in sizes ranging from 43" to 100".

## 4K LCD Product Lines

Planar offers a unique portfolio of 4K LCD displays solutions with value-added features designed to make 4K LCD technology accessible, affordable and easy to implement.

#### **Planar UltraRes Series**

Ultimate Performance & Serviceability

Planar<sup>®</sup> UltraRes<sup>™</sup> Series displays offer superior performance advanced processing, ideal for applications ranging from collaborative meeting spaces to high-impact digital signage.

- 75", 86" and 98" 4K LCD displays
- · Exceptional image and color accuracy
- 4K at 60Hz support with DisplayPort 1.2 and HDMI 2.0
- · Next-generation 4K compatibility with HDCP 2.2
- Ultra-slim Planar<sup>®</sup> Profile<sup>™</sup> Mounting System
- · Expansion slot for OPS
- Optional Planar<sup>®</sup> ERO-LCD<sup>™</sup> and multi-touch technology
- Planar<sup>®</sup> TouchMark<sup>™</sup> annotation and white boarding software license included with touch models
- Designed for 24x7 operation



#### **Planar EP Series**

High Performance 4K

The Planar® EP Series delivers superior performance and reliability for demanding public venue, corporate and control room applications.

- 50", 58" and 65" 4K LCD displays
- · Exceptional image quality
- 4K at 60Hz support with DisplayPort 1.2 and HDMI 2.0
- Next-generation 4K compatibility with HDCP 2.2
- Expansion slot for OPS
- Optional multi-touch technology
- Planar TouchMark annotation and white boarding software license included with touch models
- Designed for 24x7 operation



#### Planar PS Series 4K

Essentials for 24x7 Digital Signage

The Planar® PS Series offers a rich feature-set with embedded Android® for cloud-based signage, Wi-Fi (select models), and vibrant brightness specifically designed for digital signage.

- 50", 55", 65" 4K LCD displays
- Built-in Android<sup>®</sup> operating system
- Wi-Fi models available
- U.S. TAA compliant
- · Landscape or portrait mounting
- 20-point interactive touch models available
- · 400 to 550-nit brightness
- · Designed for 24x7 operation



#### **Planar QE Series**

Only the 24x7 Essentials

Planar<sup>®</sup> QE Series displays offer an impressive end-to-end solution for designing, distributing and playing back 4K content for applications from dynamic digital signage to collaborative meeting spaces.

- 75", 86" and 98" 4K LCD displays
- · Exceptional image quality and color accuracy
- 4K at 60Hz support with DisplayPort 1.2 and HDMI 2.0
- Next-generation 4K compatibility with HDCP 2.2
- Embedded Planar ContentSmart 4K media player and software
- Optional multi-touch technology with Planar ERO-LCD
- Planar TouchMark annotation and white boarding software license included with touch models
- · Designed for 24x7 operation



#### **Planar EPX Series**

Immersive High Brightness

The Planar® EPX Series 100" 4K LCD displays are designed with commercial-grade features to meet the demanding requirements of retail and corporate digital signage applications.

- 100" 4K LCD displays
- · Exceptional image quality with a wide color gamut
- · High brightness of 700 nits
- 4K at 60Hz support with DisplayPort 1.2 and HDMI 2.0
- Next-generation 4K compatibility with HDCP 2.2
- · Expansion slot for OPS
- · Optional multi-touch technology
- Planar TouchMark annotation and white boarding software license included with touch models
- · Designed for 24x7 operation



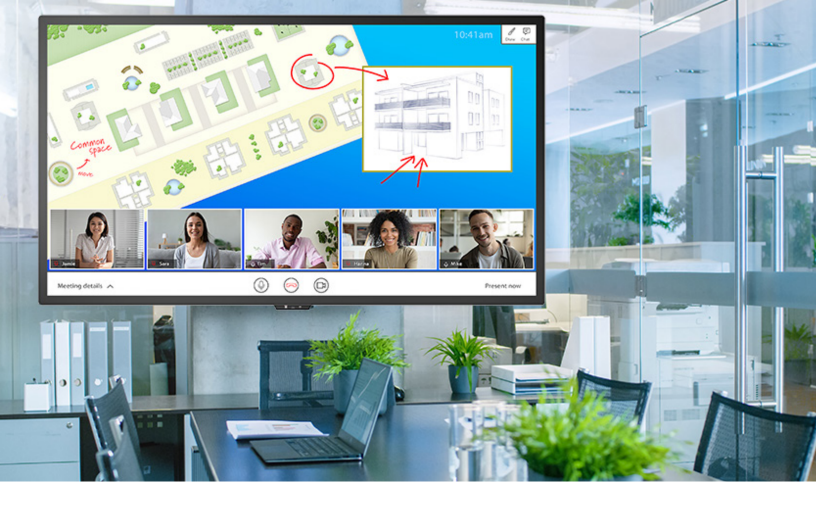
#### **Planar Simplicity Series 4K**

Cost Effective Digital Signage

The Planar® Simplicity™ Series 4K is designed with simplicity and affordability in mind, in a wide variety of sizes designed to meet the needs of everything from retail to museums.

- 43", 50", 55", 65", 75" and 86" 4K LCD displays
- · Exceptional image quality
- 4K at 60Hz support with HDMI 2.0
- Next-generation 4K compatibility with HDCP 2.2
- Integrated signage tools, including USB playback with scheduling and LAN distribution
- Expansion slot for OPS (65" 86" only)





## Planar HB Series Huddle Board

### 4K Touch Screen Collaboration Displays

Planar<sup>®</sup> HB Series Huddle Board displays are large format, 4K resolution, LCD touch screens with embedded tools tailored to in-room and remote unified communication. The huddle boards enable one-stop collaboration ideal for conference rooms, study group spaces and design centers; or the executive home office.

#### **Maximize Local Ties**

The Planar HB Series' 75" and 86" size, Ultra HD resolution and 350-nit brightness guarantee everyone in the room will be able to clearly see even the most detailed on-screen content. Extremely fast and responsive 20-point Projected Capacitive touch delivers effective interactive experiences, while Planar HB Series Huddle Board display's Passive and Active Stylus pens help ensure efficiency.

#### **Teamwork Tools**

Planar HB Series Huddle Board displays feature a built-in Android® module complete with pre-loaded popular collaboration applications. The digital whiteboard enables image importing for easy annotation over maps, web pages screen shots, reports and more.

For added flexibility, all Planar HB Series displays come standard with expansion slots that support Intel's Open Pluggable Specification (OPS), making them compatible with a variety of OPS devices, including a Microsoft Windows 10 PC OPS module.

#### **Connect from Anywhere**

Compatible with unified communication platforms, Planar HB Series is a perfect option for meetings that require remote collaboration. Maximize each application's individual features right from the touch screen. Simply add the webcam, audio system and microphone of your choice and sync with colleagues across the globe like they're right in the room.

- Ultra HD resolution (3840 x 2160)
- Available in 75" & 86" sizes
- · 20-point Projected Capacitive touch
- Built-in Android® OS with pre-loaded collaboration & UC apps
- Embedded digital whiteboard app
- · Active & passive stylus pens included

PLANAR HB SERIES			
Model	HB75	HB86	
Screen Diagonal	75"	86"	
Brightness (typ)	350 cd	/m²	
Backlight Type	Direct-lit	LED	
Bezel Width	0.1" (3mm)		
Recommended Usage	18 x 7		
Orientation	Landscape		
OS Compatibility	Internal: Android; External: Windows 8, 10, Mac OSX, Linux		
External Connections	DisplayPort 1.2 x 1, HI 2.2), VGA x 1, USB-B ( microSD slot, USB 2.0 camera, O	for touch controller), 0 for external USB	
Display Control	LAN, WiFi (802.11 b/g/n, 2.4 GHz, 5 GHz), Bluetooth, RS232 In, IR, Keypad		
Touch Technology	In-Cell Projected Capacitive 20-point touch		
Mounting	VESA: 600 x 400 VESA: 800 x 600		
Operating System	Android 8.0		
Video Processing	CPU: ARM A73 (x2) + ARM A53 (x2)   Frequency: 1.5 GHz   GPU: Mali-G51   RAM: 3GB DDR4 2400MHz		

PLANAR ULTRARES SERIES				
Model	UR7551-MX / UR8651-MX / UR7551-MX-Touch		UR9851 / UR9851-Touch	
Screen Diagonal	75"	86"	98"	
Brightness (typ)		500 cd/m <sup>2</sup>		
Backlight Type	E-L	.ED	D-LED	
Bezel Width	0.8" (20mm) / 1.5" (38mm)	0.8" (21mm) / 1.5" (38mm)	0.9" (22mm) / 1.3" (33mm)	
Recommended Usage	24 x 7			
Orientation	Landscap	Landscape, Portrait (Landscape for ERO- LCD and ERO-LCD Touch models)		
Display Depth	3.4" (8 3.9" (9	3.6" (93mm) / 4.1" (104mm)		
Inputs	HDMI 2.0 x 2 (HDCP 2.2), HDMI 1.4 x 2, DisplayPort 1.2 x 1, OPS, IR			
Display Control	LAN, RJ45, RS232 in, IR, Keypad, Mobile app			
Touch Technology	32-point IR touch for touch models only			
Mounting	Planar Profile Mounting System, VESA			
Planar TouchMark	Yes (Touch models only)			

PLANAR QE SERIES				
Model	QE7550 / QE8650 / QE7550-Touch		QE9850 / QE9850-Touch	
Screen Diagonal	75"	86"	98"	
Brightness (typ)	500 d	cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	
Backlight Type	E-L	ED	D-LED	
Bezel Width	0.6" (15mm) / 1.2" (31mm)			
Recommended Usage	24 x 7			
Orientation	Landscap	Landscape, Portrait (Landscape ERO-LCD Touch model)		
Display Depth	3.2" (82mm) / 3.6" (92mm)	3.3" (84mm) / 3.7" (95mm)	3.8" (97mm) / 4.4" (111mm)	
Inputs	HDMI 2.0 x 2 (HDPC 2.2), HDMI 1.4 x 2; DisplayPort 1.2 x 1, embedded Planar ContentSmart media player			
Display Control	LAN, RJ45, RS232 in, IR, Keypad			
Touch Technology	20-point IR touch for touch models only			
Mounting	VESA			
Planar TouchMark	Yes (Touch models only)			

PLANAR EP SERIES & PLANAR EPX SERIES				
Model	EP5024K / EP5024K- Touch	EP5824K / EP5824K- Touch	EP6524K / EP6524K- Touch	EPX100 / EPX100- Touch
Screen Diagonal	50"	58"	65"	100"
Brightness (typ)		500 cd/m <sup>2</sup>		700 cd/m <sup>2</sup>
Backlight Type	E-LED	E-LED	D-LED	D-LED
Bezel Width	0.8" (21mm)/ 0.7" (18mm)	0.6" (14mm)/ 0.9" (22mm)	0.7" (17mm)/ 0.7" (17mm)	1.3" (31.8mm) left and right, 1.0" (25.4mm) top and bottom / 0.9" (23.5mm)
Recommended Usage	24 x 7			
Orientation	Landscape, Portrait			
Display Depth	2.6" (67mm)/ 3.3" (84mm)	3.1" (80mm)/ 3.8" (98mm)	3.4" (86mm)/ 4.4" (113mm)/ 4.1" (103mm) 5.2" (130mm)	
Inputs	HDMI 2.0 x 2 (HDCP 2.2), HDMI 1.4 x 2, DisplayPort 1.2 x 2, VGA x 1, OPS, IR			
Display Control	LAN, RJ45, RS232 in, IR, Keypad			
Touch Technology	20 pt IR (HID compliant Microsoft® Windows 7, 8 and 10) for touch models only			
Mounting	VESA: 200x200mm	VESA: 200x400mm	VESA: 400x400mm	VESA: 600x400mm; 600x600mm
Planar TouchMark	Yes (Touch models only)			

PLANAR PS SERIES 4K					
Model	PS5074K PS5574K PS5074K-N PS5574K-N PS5074K-Touch PS5074KT-N PS5574KT-N		PS6574K PS6574K-N PS6574K-Touch PS6574KT-N		
Screen Diagonal	50"	55"	65"		
Brightness (typ)	550 cc 500 c	450 cd/m <sup>2</sup> / 400 cd/m <sup>2</sup>			
Backlight Type	LED				
Bezel Width	0.7" (17mm) top, 0.4 0.9" (2	0.6" (16mm) / 0.9" (23mm)			
Recommended Usage	24 x 7				
Orientation	Landscape, Portrait				
Display Depth	2.8" (70mm) / 3.4" (88mm)	2.7" (69mm) / 3.4" (87mm)	2.8" (70mm) / 3.4" (86mm)		
Inputs	DisplayPort 1.2 x 1, HDMI 2.0 x 2 (HDCP 2.2), VGA x 1 USB-B (for touch controller)				
Display Control	IR, RS-232, LAN, Keypad, WLAN/WiFi (Excluding N models)				
Touch Technology	20-point IR touch for touch models only				
Mounting	VESA: 400mm x 400mm				

PLANAR SIMPLICITY SERIES 4K						
Model	SL4364K	SL5064K	SL5564K	SL6564K	SL7564K	SL8664K
Screen Diagonal	43"	50"	55"	65"	75"	86"
Brightness (typ)	350 nits			410 nits		
Backlight Type	D-LED			E-LE	D	
Bezel Width	0.5" (12mm)   0.6" (15mm)	0.5" (12mm)   0.6" (14mm)	0.5" (13mm)   0.6" (15mm)	0.8" (21mm)	0.5" (13mm)	0.6" (15mm)
Recommended Usage	Up to 16 hours per day					
Orientation	Landscape only					
Inputs	HDMI 2.0 x 2 (HDCP 2.2), DVI-D x 1, VGA x 1			HDMI 2.0 x 4 (HDCP 2.2), Display Port x 1, VGA x 1, OPS x 1, OPS USB 2.0 x 2, OPS USB 3.0 x 1		
Display Control	IR, RS-232, LAN, Keypad					
Touch Technology	N/A					
Mounting	VESA: 200x200mm; 200x400mm	VESA: 400x400mm	VESA: 400x200mm	VESA: 400x200mm; 400x400mm	VESA: 600x400mm	