

## LARGE FORMAT LCD DISPLAY FEATURES COMPARISON



## Standard Models

	Planar <sup>®</sup> UltraRes <sup>™</sup> X Series	Planar <sup>®</sup> UltraRes <sup>™</sup> P Series	Planar <sup>®</sup> UltraRes <sup>™</sup> P Series		
Sizes	75", 85", 100"	49", 55", 65", 75", 85", 98"	105"	43", 50", 55", 65", 75"	
Brightness	✓ 700 nits	500 nits	500 nits	500 nits	
Color Gamut	90%, 88%, 98%	72%	88%	72%	
HDR	<b>✓</b>		✓		
Orientation	✓ Landscape, Portrait	✓ Landscape, Portrait	✓ Landscape, Portrait	✓ Landscape, Portrait	
Cover Glass	*2mm, AG Coating: 75", 85" *3mm, AR Coating: 100"		-	-	
Profile depth	<4" ADA Compliant (excluding 100" ERO model)				
U.S. TAA Compliant	<b>✓</b>	✓	✓		
ENERGY STAR Certified		✓ All except 98"	✓	✓	
Security Features	No WiFi or Android O/S, Encrypted Firmware	No WiFi or Android O/S, Signed & Encrypted Firmware: All Can disable communication interfaces, SSH*: 49", 55", 65"	No WiFi or Android O/S, Signed & Encrypted Firmware, ✓ Can disable communication interfaces EN 303 645 certified	No WiFi, Secure Shell (SSH) protocol, EN 303 645 certified	
Outputs	✓ DisplayPort 1.2		✓ DisplayPort 1.4	-	
Inputs: OPS	<b>✓</b>		✓	-	
Inputs: DisplayPort	✓ DP1.2	✓ DP1.2	✓ DP1.4	-	
Inputs: HDMI <sup>®</sup>	✓ HDMI 1.4, HDMI 2.0	✓ HDMI 1.4, HDMI 2.0	✓ HDMI 2.0, HDMI 2.1	✓ HDMI 2.0	
Inputs: HDMI-CEC	<b>✓</b>	✓	✓	✓	
Inputs: HDCP 2.2	<b>✓</b>	✓	✓	✓	
Inputs: LAN RJ45, RS232	<b>✓</b>	✓	✓	✓	
Inputs: USB	✓ via OPS			✓ Media playback	
Inputs: USB-C			✓	✓	
Image adjustments by source	✓	✓	✓		
Scheduling	✓	✓	✓	✓	
Presets	✓	✓			
Media playback	√ via OPS		✓ via OPS	✓ USB	
Browser	via OPS		✓ via OPS	✓	
SNMP <sup>2</sup>	✓	✓	✓		
Remote monitoring <sup>3</sup> (email notifications)	✓	<b>✓</b>	<b>✓</b>		
Serviceability <sup>1</sup> (kickstand, removable tray)	<b>✓</b>	-	-		
Audio speakers	✓	✓	✓	✓	
24x7 operation	✓	✓	✓		
Metal enclosure	<b>✓</b>	✓	✓	75"	
Redundant power ⁴	<b>✓</b>	-		-	
Warranty included	✓ 3-year	✓ 3-year	✓ 3-year	✓ 3-year	

<sup>\*</sup>Planar ERO-LCD protection — Proprietary, optically bonded protective glass process that improves contrast and overall durability for high-traffic environments

 $<sup>^{\</sup>mbox{\scriptsize 1}}\mbox{Field Serviceability}$  — ability to swap most primary electronic components in the field

<sup>\*</sup>SSH - Secure Shell Protocol

<sup>&</sup>lt;sup>2</sup>SNMP — (Simple Network Managing Protocol) allows monitoring and control of the display over a network

<sup>&</sup>lt;sup>3</sup>Remote monitoring — subset of SNMP; diagnostics for individual display components and display settings

<sup>&</sup>lt;sup>4</sup>Redundant power — reduces downtime in the event of a power supply failure



## Interactive Touch Models

LUTRAND	Planar <sup>®</sup> UltraRes <sup>™</sup> X Series Touch	Planar <sup>®</sup> UltraRes <sup>™</sup> P Series Touch	Planar <sup>®</sup> UltraRes <sup>™</sup> W Series Touch	Planar <sup>®</sup> Simplicity <sup>™</sup> M Series Touch
Sizes	75", 85", 100"	49", 55", 65", 75", 85", 98"	105"	43", 50, 55", 65"
Touch technology	Infrared	PCAP: 49", 55", 65" Infrared: 75", 85", 98	Projected Capacitive (PCAP)	Projected Capacitive (PCAP)
Touch points, simultaneous	20 points	50 points: 49", 55", 65" 20 points: 75", 85", 98"	50 points	20 points
Fine Tip Stylus Support	✓	✓	✓ Passive stylus (included)	✓ Passive stylus (included)
Brightness (with touchscreen)	✓ 630 nits	450 nits	450 nits	400 nits
Color Gamut	90%, 88%, 98%	72%	88%	72%
HDR	✓		✓	
Orientation	✓ Landscape, Portrait	Landscape, Portrait	✓ Landscape, Portrait	✓ Landscape, Portrait
Cover Glass	*2mm, AG Coating: 75", 85" *3mm, AR Coating: 100"	2mm, AG + AF Coating: 49", 55", 65" *2mm, AG Coating: 75", 85" *3mm, AR Coating: 98"	*3mm, AG + AF Coating	2mm, AG Coating
Profile depth	<4", ADA Compliant (except 100")			
U.S. TAA Compliant	✓	✓	✓	
ENERGY STAR Certified		All models except 98"	✓	✓
Security Features	No WiFi or Android O/S, Encrypted Firmware	No WiFi or Android O/S, Signed & Encrypted Firmware: All Can disable communication interfaces, SSH*: 49", 55", 65"	No WiFi or Android O/S, Signed & Encrypted Firmware, Can disable communication interfaces EN 303 645 certified	No WiFi, Secure Shell (SSH) protocol, EN 303 645 certified.
Outputs	✓ DisplayPort 1.2		✓ DisplayPort 1.4	
Inputs: OPS	✓	-	✓	
Inputs: DisplayPort	✓ DP1.2	✓ DP1.2	✓ DP1.4	
Inputs: HDMI	✓ HDMI 1.4, HDMI 2.0	✓ HDMI 1.4, HDMI 2.0	✓ HDMI 2.0, HDMI 2.1	✓ HDMI 2.0
Inputs: HDMI-CEC	✓	✓	✓	
Inputs: HDCP 2.2	✓	✓	✓	✓
Inputs: LAN RJ45, RS232	✓	✓	✓	✓
Inputs: USB	✓ via OPS			✓
Inputs: USB-C			✓	✓
Image adjustments by source	✓	✓	<b>✓</b>	
Scheduling	✓	✓	✓	✓
Presets	✓	✓		
Media playback	✓ via OPS			✓ USB
Browser	✓ via OPS			✓
WiFi		-		
SNMP <sup>2</sup>	✓	✓	✓	
Remote monitoring <sup>3</sup> (email notifications)	✓	✓	✓	
Serviceability <sup>1</sup> (kickstand, removable tray)	<b>✓</b>			
Audio speakers	✓	✓	✓	✓
24x7 operation	✓	✓	✓	
Metal enclosure	✓	✓	✓	✓
Redundant power ⁴	✓	-		
Warranty included	✓ 3-year	✓ 3-year	✓ 3-year	✓ 3-year

<sup>\*</sup>Planar ERO-LCD protection — Proprietary, optically bonded protective glass process that improves contrast and overall durability for high-traffic environments

<sup>&</sup>lt;sup>1</sup>Field Serviceability — Ability to swap most primary electronic components in the field

<sup>\*</sup>SSH - Secure Shell Protocol

<sup>&</sup>lt;sup>2</sup>SNMP — (Simple Network Managing Protocol) allows monitoring and control of the display over a network

<sup>&</sup>lt;sup>3</sup>Remote monitoring — subset of SNMP; diagnostics for individual display components and display settings

<sup>&</sup>lt;sup>4</sup>Redundant power — reduces downtime in the event of a power supply failure

HDMI® — The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.