

# 2295L 21.5-inch LCD

**Open-Frame Touchscreen** 









## **Product Overview**

Elo's 2295L 21.5-inch interactive open frame delivers the sleek design the 90-Series is known for with outstanding brightness. At 60% brighter than the 2294L, the brilliant 2295L TouchPro® PCAP display offers edge-to-edge glass for ease of integration and up to 10 touches for a tablet-like experience. Elo's open frames can be mounted in landscape, portrait, and face-up orientations providing optimal flexibility for integrating in any table, kiosk, or cabinet design. Whether viewing straight on or at an angle, close-up or from a distance, our open frames offer what you need while maintaining optimal clarity and the viewing experience you want to deliver.

With proven Elo expertise and built-in reliability, the industrial-grade display provides outstanding image clarity and light transmissivity, as well as stable, drift-free operation for accurate touch responses. Elo's open frames offer the versatility needed for commercial kiosk applications from industrial automation and gaming to self-service and retail.

Enable Smarter Kiosks - Pair your open frame with the Elo Backpack™ and EloView® to create an affordable, scalable, single-architecture deployment

#### Elo's TouchPro PCAP offers:

- 2GS (two glass solution) with pristine optical clarity and touch durability
- 10 touch with touch thru glass capability that passes UL-60950, IK-07 impact testing and GLI ESD 27kV air / 8kV contact

Video Interfaces: HDMI, VGA & Display Port

#### 2295L 21.5-inch Open-Frame Touchscreen

Specifications				
Model	2295L			
Color	Black			
Active Display Area	18.74" x 10.54" / 476.06mm x 267.79mm			
Diagonal	21.5"			
Aspect Ratio	16:9			
Dimensions	20.31" x 12.24" x 1.85" / 516mm x 311mm x 46.9mm			
Native Resolution				
Other Supported Resolutions	640x480 60Hz; 720x400 70Hz; 800x500, 60Hz; 800x600 56, 60Hz; 1024x768 60Hz; 1280x800 60Hz; 1280x1024 60Hz; 1366x768 60Hz, 60Hz RB; 1440x900 60Hz, 60Hz RB; 1680x1050 60Hz, 60Hz RB; 1920x1080 50, 60Hz			
Number of Colors	16.7 million			
Number of Touches	10-touch			
Brightness (typical)	LCD Panel: 400 nits; TouchPro PCAP: 360 nits			
Response (typical)	14 msec			
Viewing Angle	Horizontal: 89°/178°; Vertical: 89°/178°			
Contrast Ratio 1000:1				
On-Screen Display	Accessible through switches on the unit's tethered OSD Control box. Controls: Menu, Up, Down, Select, Power Settings: Brightness, Contrast, Clock, Phase, H-position, V-position, Auto-Adjust, Aspect Ratio, Sharpness, Color, Temperature, OSD Timeout, OSD Language, OSD H-Position, OSD V-Position, Recall Defaults, Video Priority, Information, Touch On Sleep Mode, Touch Through Languages: English, French, Italian, German, Spanish, Simplified Chinese, Traditional Chinese, Japanese Lockouts: OSD, Power			
I/O Ports	USB TypeB, RJ45 for OSD remote key, VGA, HDMI, DisplayPort, 12V D/C in			
Video	HDMI V1.3 Type A receptacle for HDMI input Analog VGA on Female DB-15 connector DisplayPort V1.1a - Supports later versions of DisplayPort video input Input Video Horizontal Sync frequency range: 30 - 82KHz Input Video Vertical Sync (frame rate) frequency range: 50-75Hz			
Power	External DC - Optional power brick (sold separately)  Monitor input power connector: Coaxial power jack (2.0mm (+0.0 -0.1mm) pin outer diameter, 6.4mm (+/- 0.3mm) barrel inner diameter, 8.8mm (+/- 0.3mm) barrel depth)  Monitor input power signal specifications: 12VDC +/- 5%  Adapter output power connector: DC barrel plug (2.1mm (+/- 0.1mm) pin inner diameter, 5.5mm (+/- 0.05mm) barrel outer diameter, 9.5mm (+/- 0.3mm) barrel length)  Adapter input voltage range: 100-240 VAC Input frequency: 50-60 Hz			
Power Consumption	ON (monitor + power brick): 25W  SLEEP (monitor + power brick): 0.5W  OFF (monitor + power brick): 0.2W			
Temperature	Operating: 0 °C to 40 °C (32 °F to 104 °F); Storage: -20 °C to 60 °C (-4 °F to 140 °F)			
Humidity	Operating: 20% to 80%; Storage: 10% to 95%			
Weight	Unpackaged: 11.9 lbs / 5.41 kg; Packaged: 18.92 lbs / 8.6 kg			
Shipping Dimensions	24.41" x 16.65" x 7.48" / 620mm x 423mm x 190mm			
Mounting Options	VESA 4-hole 100mm mounting interface on rear of unit; Flush mount with included brackets			
Warranty	3 years standard			
MTBF	50,000 hours demonstrated			
Agency Approvals	Australia PCM: Canada cl.II. IC: China CCC: Europa CE TI.W: Japan VCCI: Koroa KCC: Mavico CoC: Taiwan RSMI: United States III. ECC: International CR:			
Compliance	GLI 27 kV air / 8 kV contact ESD compliant; UL 60950 ball-drop compliant; IK07 impact compliant			
What's in the Box	HDMI Cable, VGA Cable, OSD Remote, Touch USB Cable, QIG, Flush Mount Brackets with screws, EEI Label, Japan Class-B TM info sheet			

#### **Ordering Information**

Model	Part Number	Part Description	Technology	Interface	Surface Treatment	Video Interface
2295L	E146083	ET2295L-2UWB-0-MT-ZB-NPB-G	TouchPro PCAP	USB 2.0	Clear	HDMI, VGA & DisplayPort

### **Extended Warranty Options**

Part Number	Description
E898247	4 Year Warranty Coverage
E898449	5 Year Warranty Coverage
E898648	3 Year Warranty Coverage + AUR
E894921	4 Year Warranty Coverage + AUR
E895125	5 Year Warranty Coverage + AUR

To find out more about our extensive range of Elo touch solutions, go to **elotouch.com**, or call the office nearest you.

 North America
 Europe
 Asia-Pacific
 Latin America

 Tel +1 408 597 8000
 Tel +32 (0)16 70 45 00
 Tel +86 (21) 3329 1385
 Tel +52 55 2281-6958

 Fax +1 408 597 8050
 Fax +32 (0)16 70 45 49
 Fax +86 (21) 3329 1400
 elosales.latam@elotouch.com

 elosales.na@elotouch.com
 EMEA.Sales@elotouch.com
 www.elotouch.com.cn

Elo reserves the right to change or update, without notice, any information contained herein; to change, without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products. Elo, the Elo logo, the Elo Backpack, EloView and TouchPro are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2019 Elo Touch Solutions, Inc. All rights reserved. 19041AES00120

