# ēlo

- "Designed for Touch" with proven Elo expertise and reliability
- Pure-glass touchscreen for optimal image quality
- 3 year warranty



# 1291L 12.1-inch Open-Frame Touch Displays

The Elo 1291L 12.1" open-frame LCD touch display features a slim design and narrow outside dimensions due to the state-of-the art energy-saving LED backlight, using less electricity to operate and generating less heat. The 1291L instantly grabs and holds the users' attention for kiosks, casino and amusement, retail self-service, and industrial floor automation.

This compact touch display is "designed for touch" with proven Elo expertise and reliability built in. The 1291L provides stable "drift-free" operation with outstanding image clarity and light transmission—for accurate touch responses and vivid images. The touchscreen is sealed against dirt, dust and liquids, which simplifies integration into the final enclosure. Long-lasting product availability can be expected as the design and tooling is controlled by Elo specifications.

Available with a choice of industryleading touch technologies, in single- or multi-touch technology, including IntelliTouch<sup>®</sup> single-touch surface acoustic wave (SAW), and Elo's latest projected capacitive (PCAP) 2GS (two glass solution) multi-touch display with zero-bezel, offering both a ten touch "tablet like" interactive experience along with thru-glass functionality - both modes support single or dual latex gloves as well as cloth gloves.

At Elo, we design, build and are responsible for the complete solution with touch integrated from the start. We use our own touchscreens combined with our software and drivers, everything is designed to work together and tested as part of our life testing processes.

Worldwide agency approvals cover the whole display, which is developed, built, serviced and supported by a true single source supplier. The 1291L open-frame LCD touch display provides an economical solution for system integrators and VARs.



#### **Benefits**

- Choice of Elo touch technologies:
  Standard bezel: IntelliTouch SAW
  Zero-bezel: Projected capacitive
- PCAP 2GS (two glass solution) offers pristine optical clarity and touch durability
- Touchscreen sealed against dirt, dust and liquids
- LED backlighting allows for state-of-the-art slim design while reducing power consumption
- 10 touch projected capacitive (PCAP) with Thru-glass capabilities that passes UL-60950 & IK-07 Impact testing
- Display Port and VGA video interfaces

### Application

- Casino and amusement games
- Retail self-service
- Kiosks
- Industrial Automation

## About Elo

Elo founders pioneered the touchscreen over 40 years ago. Today, Elo Touch Solutions is a leading global supplier of touchenabled technology, products and industry solutions. The Elo portfolio encompasses the broadest selection of OEM touchscreen components, touch displays, and all-in-one touchcomputers for the demanding requirements of diverse markets, including gaming machines, hospitality systems, industrial automation, interactive kiosks, healthcare, office equipment, point of sale terminals, retail displays, and transportation applications. The Elo touch experience has consistently stood for quality, reliability and innovation with over 20 million installations worldwide.

#### 1291L 12.1-inch Open-Frame Touch Display

Specifications					
Model	1291L				
Color	Black				
Active Display Area	246 x 184.50 mm / 9.69 x 7.26 inches				
Diagonal	12.1"				
Aspect Ratio	4:3				
Dimensions	Bezel: 302.5 X 242.2 X 49.8 mm / 11.91 x 9.54 x 1.96 inches; Zero-Bezel: 302.5 X 242 X 44.9 mm / 11.90 x 9.53 x 1.77 inches				
Native Resolution	800 x 600 at 60Hz				
Other Supported Resolutions	640 x 480 at 60Hz; 800 x 500 at 60Hz				
Colors	16.2 million				
Brightness (typical)	LCD Panel: 450 nits; IntelliTouch: 405 nits; Projected Capacitive (PCAP): 405 nits				
Response (typical)	25 msec				
Viewing Angle	Horizontal: 89° / 178°; Vertical: 89° / 178°				
Contrast Ratio	1500:1				
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 Timeou 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				
Input video format	Analog VGA and DisplayPort				
Input video signal connector	Analog VGA on Female DB-15 connector DisplayPort V1.1a - Supports later versions of Display Port video input				
Scanning frequency	Horizontal: 30 - 38 kHz; Vertical: 50 - 75 Hz				
Power	Monitor Input Power Connector: Coaxial power jack (2.1mm pin outer diameter, 5.5mm barrel inner diameter) Monitor Input Power Signal Specifications: 12VDC +/- 5% Power Brick Input Connector: IEC 60320 C14 Power Brick Input voltage range: 100-240VAC, 50/60Hz				
Power Consumption	ON (monitor + power brick): 15W SLEEP (monitor + power brick): 1.5W OFF (monitor + power brick): 0.5W				
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: 5.8 lbs (2.65 Kg); Packaged: 10.5 lbs (4.75 Kg)				
Shipping Dimensions	384 (L) x 322 (W) x 185 (H) mm / 15.12 (L) x 12.68 (W) x 7.28 (H) inches				
Mounting Options	VESA 4-hole 75mm; Rear mount through bezel or with included mounting brackets (IT models); Flush mount with included mounting brack (PCAP Models)				
Warranty	3 years standard				
MTBF	50,000 hours demonstrated				
Agency Approvals	UL, FCC; RCM; cUL, IC; CCC; CE, TUV; VCCI; KCC; CoC; BSMI; CB; RoHS, China RoHS, WEEE, IMERC				
What's in the Box	All displays include: VGA Cable, RJ45 OSD Remote, USB Touch Cable, User Manual CD, and Quick Install Guide; For Zero-Bezel Models: Flush Mount Brackets w/Screws; For Bezeled Models: "L" (Side Mount) Brackets w/Screws				

#### **Ordering Information**

Model	Part Number	Part Description	Technology	Interface	Surface Treatment	Video Interface	Availability
1291L	E175771	ET1291L-2UWA-0-MT-ZB-NPB-G	Projected Capacitive	USB	Clear	VGA & DP	Worldwide
	E175964	ET1291L-8CWA-1-ST-NPB-G	IntelliTouch	Dual serial/USB	Anti-Glare	VGA & DP	Worldwide

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

North America
Elo Touch Solutions
1033 McCarthy Boulevard
Milpitas, CA 95035

800-ELO-TOUCH Europe Tel +1 408 597 8000 Fax +1 408 597 8001 customerservice@elotouch.com elosales@elotouch.com

Tel +32 (0)16 70 45 00 Fax +32 (0)16 70 45 49

Asia-Pacific Tel +86 (21) 3329 1385 Fax +86 (21) 3329 1400 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 anyproducts. Elo, the Elo logo and IntelliTouch are either trademarks or registered trademarks of Elo Touch Solutions, Inc. All other trademarks are the property of their respective owners. © 2016 Elo Touch Solutions, Inc. All rights reserved. 16041AES00046

#### Latin America

Tel +1 786-923-0251 Fax +1 305-931-0124 www.elotouch.com

