

EPSON®



LE-C1 SERIES

All-in-One Direct View LED Displays



135" and 162" Full HD Displays | 135" in 4k
Shown with optional cart. Sold separately.

MAKE EVERY IMAGE BIGGER AND BOLDER

Transform your space with a large-format, all-in-one dvLED display designed for seamless integration and intuitive operation. Experience expansive, edge-to-edge viewing with up to 600 nits of brightness and high contrast—even in well-lit environments.



LE-C1162
162" Screen Size

All screen images simulated.

DISCOVER THE EPSON ADVANTAGE

Epson brings decades of experience in the commercial display market, delivering innovative solutions, world-class support and proven expertise you can rely on.

See the Epson Difference

Breakthrough brightness, color and image quality.

Service That Sets Us Apart

Dedicated support you can trust.

Even More Ways to Display

Interchangeable and fixed lens projection—and now dvLED.

The Right Solution, Every Time

Options for virtually any space or ambient light condition.

MAKE EVERY IMAGE BIGGER AND BOLDER

Transform your space with a large-format, all-in-one dvLED display designed for seamless integration and intuitive operation. Experience expansive, edge-to-edge viewing with up to 600 nits of brightness and high contrast—even in well-lit environments.



LE-C1162
162" Screen Size

All screen images simulated.

POWERED BY ADVANCED COB TECHNOLOGY

Epson dvLED displays leverage the latest chip-on-board (COB) technology to provide impressive image clarity, superior surface protection and lower energy use compared to conventional SMD dvLED displays.



LE-C1135
135" Screen Size
Shown with optional cart. Sold separately.



Energy-Efficient

COB and common cathode design reduce power consumption and provide a cool display surface; 135" displays operate on standard 120 V power.



Wide Viewing Angle

The physical structure of LED placement and the encapsulation layer create a more uniform light distribution, providing consistent brightness and clarity from a wide-angle view.



High-Contrast Image

COB technology provides high pixel density and a uniform, continuous image. The dark encapsulation layer delivers deep blacks for enhanced image quality.



Durable Surface

The COB manufacturing process involves integrating the LEDs in a continuous encapsulation layer, shielding them from physical and environmental damage.



LE-C14K135
4K Resolution

STREAMLINED, OS-FREE DESIGN

Minimizes vulnerabilities and maintenance demands for a secure and dependable "set it and forget it" content display solution.



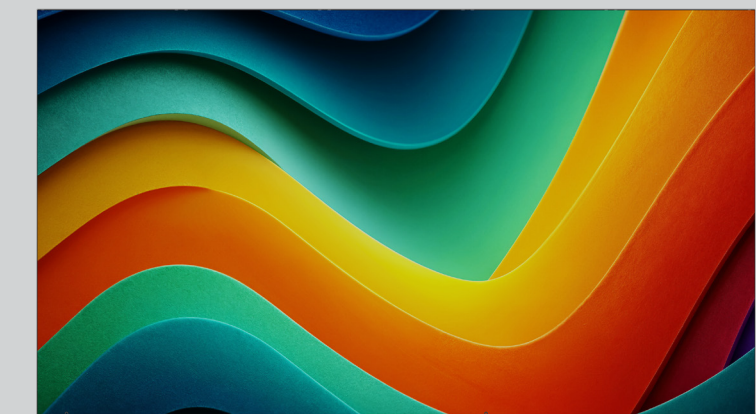
POWERFUL, CONVENIENT FEATURES

Preassembled cabinet columns and factory-aligned LED modules support fast, efficient installation and a uniform image.



Hidden A/V ports and integrated controls enable a clean, clutter-free installation.

Two HDMI® ports, optical S/PDIF, 3.5 mm line level audio and LAN control, plus essential hardware controls add versatility.



1080p and 4K resolution options feature 600 nits of brightness.

Robust display surface is also cool to the touch.



Bluetooth® remote includes brightness control, input and display mode switching, A/V Mute, Power On and Standby Mode.



Pull-out control box allows quick, convenient access if service is ever needed.

A DVLED DISPLAY FOR VIRTUALLY ANY ENVIRONMENT

Choose from a range of all-in-one dvLED models designed to fit different spaces, budgets and resolution needs.

Model Name	LE-C1135	LE-C1162	LE-C14K135
Screen Size (Diagonal)	135"	162"	135"
Screen Resolution	1080p (1920 X 1080)		4K UHD (3840 x 2160)
Display Ratio	16:9		
Pixel Pitch	1.56 mm	1.87 mm	0.78 mm
dvLED Technology	COB with Common Cathode		
Brightness	600 nits		
Refresh Rate	3840 Hz		
Interface	HDMI® x2, Optical S/PDIF, 3.5 mm line level audio, LAN control, USB-B (For Service)		
Mobile Cart	Optional	-	Optional
Power (120V Regions)	Single 15 amps	Dual 15 amps	Single 15 amps



See What's Possible with Epson dvLED

Visit [epson.com/dvled](https://www.epson.com/dvled) to learn more.



Epson America, Inc.
3131 Katella Ave., Los Alamitos, CA 90720

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3

[epson.com](https://www.epson.com)
[epson.ca](https://www.epson.ca)