

ViewSonic®
LDS135-151 Direct View
LED Display Solution

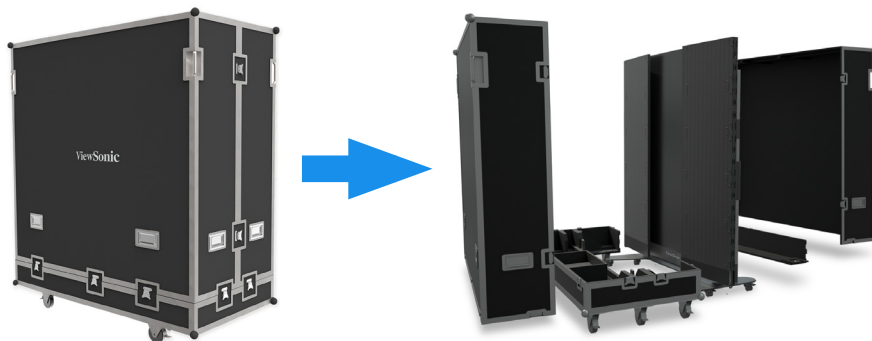


INSTANT OUT-OF-THE-BOX VIDEO WALL

Big-Screen Messaging in Any Location

Setting up a traditional video wall can be complicated, time-consuming and expensive for AV installers. But thanks to an included flight case, mobile cart and convenient foldable 135" screen, the ViewSonic LDS135-151 Direct View LED Display Solution includes everything you need for big-screen messaging right out of the box.

Along with its immense screen size, the included display delivers stunning visuals with Full HD resolution, 1.5mm fine pixel pitch, 450-nit high brightness, 4,440 Hz ultra-fast refresh rate, and 120% Rec.709 wide color gamut. The display and cart can be easily folded and stored in the included flight case, enabling the entire kit to be easily shipped and moved from location to location for different events and exhibitions. With easy setup and mobile versatility, the ViewSonic LDS135-151 can engage audiences everywhere including high-end board rooms, reception areas, auditoriums, and other large venues.



Included flight case stores mobile cart and foldable 135" screen.

READY-TO-USE KIT

The included Direct View LED display comes with pre-assembled LED modules, cabinets, a system control box, and the mobile cart. It can be set up and ready to use within just a few minutes.

MOTORIZED HEIGHT ADJUSTMENT

A motorized height adjustment feature enables you to easily raise the height of the installed display up to 25 inches with the simple press of a button. You can save up to three different height preferences for a custom fit in multiple spaces.

FREEDOM OF MOVEMENT

The mobile cart also includes 360° silent wheels that allow you to move the display freely, and quietly, whenever you need to. The wheels easily lock so that everything remains steady and in place.

STURDY AND DURABLE FLIGHT CASE

The included flight case not only provides secure protection of the Direct View LED display, but also makes for swift and effortless delivery from one location to another.