

# LG DVLED Captivates Shoppers Retail Property Solutions

# LWBC Window Facing DVLED Display

Attract the attention of passersby and drive more traffic with LG's LWBC Window Facing DVLED Display. Its high visibility, ensures that your message will be seen in dazzling color. A 90° corner option is available and is the ideal choice for stores with a street corner presence.

- Pixel Pitch Options: 2.6mm, 2.9mm, 3.9mm
- Brightness 3,500nits
- Slim Bezel Design
- Long-lasting (Up to 100,000 hours)
- Quick Lock & Flip Design
- Front or Rear Serviceability
- High performance system controller
- Compatibility with LG Software Solutions

The dynamics of retailing are forever evolving. Savvy retailers recognize the need to deliver a unique and memorable experience that isn't available online. One that keeps consumers coming back. DVLED displays can create an exciting and immeårsive in-store experience. They can be deployed to enhance and blend seamlessly into existing architecture to create a pleasing ambiance or serve as a key focal point that delivers brand and promotional messaging and highlight the latest product trends.

LG recognizes the need for differentiation at retail, and that's why we offer more than a dozen fully kitted DVLED display solutions with all parts ready to assemble, shipped in LG-branded, wheeled filght cases, accompanied with premium features and services.

#### Why LG Direct View LED?

#### LG SELECTION

ontained within this advertisement are si<mark>mul</mark>ated for illustrative purposes on

- Wide range of pixel-pitch options from 0.7mm to 16mm
- Indoor MicroLED to Outdoor IP Rated
- All-in-One Displays to Standard 16:9 and 32:9 Ultimate Business Displays to Custom

#### LG CONTROLLERS

- webOS User Interface
- Easy TV-like remote control\*
- Automatic brightness adjustment
- Onboard Content Management

#### LG PREMIUM SERVICES

- Pixel Surgeons
- Field Engineering Support
- TotalCare Health Checks

#### LG RELIABILITY

- ExtendedCare Warranty\*\*
- Design Engineering Services
- ConnectedCare System Monitoring
- Training Academy
- \* Available only on select models. \*\* Available for purchase at an additional cost.





### LSBB Fine-Pitch Essential Series

The LSBB Fine-Pitch Essential Series can be used to add excitement and highlight special promotions. It has a wealth of features, including easy-handling lightweight cabinets, front serviceability, a signal detection status indicator, and compatibility with LG software solutions.

Pixel Pitch Options: 0.9mm, 1.2mm, 1.5mm, 1.8mm

Brightness: 600 nits

- Signal Detection Status IndicatorFront Serviceability
- Easy-handling Lightweight Cabinet
- Compatibility with LG Software Solutions



## LSBC Series Compact Indoor LED Digital Signage

Retailers looking to impress customers will appreciate how the LSBC series can deliver content in rich, vivid colors thanks to HDR (HDR10, HDR10 Pro\*) support. These compact DVLED cabinets can be installed around corners using an optional 90° corner configuration\*\*, adding dramatic impact to existing environments. An ingenious quick-lock system makes installation a breeze and helps maintain outstanding alignment. For added convenience, the cabinets can be accessed from the front or rear. Highlight promotions, brands, products, and key events on an immersive LSBC series display.

- Pixel Pitch Options: 1.9mm, 2.9mm, 2.9mm, 3.9mm
- Brightness: 1000nits

- Compact Cabinet Design
  160° Horizontal and 140° Vertical Viewing Angles
- Quick Lock & Flip Design for Easy Install
- Front or Rear Access

- \* HDR10 Pro is LG's HDR solution to process HDR signals by using enhanced dynamic tone mapping.
- \*\* Corner option is available as an add-on at no additional cost and should be identified on the initial ordering form.



© Copyright 2022 ©LG Electronics USA, Inc. All rights reserved. LG and the LG logo are registered trademarks of LG Corp. All other trademarks are the property of their respective owners. Prices, promotions, and availability may vary by dealer. The information contained herein is subject to change without notice. All screen images are simulated. FLY\_DVLED\_Retail\_092230\_LR